




Common model field options		Model fields		Find more details in Django's official docs: <a href="http://django.me/&lt;any object here&gt;">http://django.me/&lt;any object here&gt;</a>		ModelAdmin options & callbacks	
<b>null</b> = False <b>blank</b> = False <b>choices</b> = [(1, "Choice 1"), ...] <b>db_column</b> = "column_name" <b>db_index</b> = False <b>db_tablespace</b> = "tablespace_name" <b>default</b> = value_or_callable <b>error_messages</b> = {"name": "Message", ...}, <b>help_text</b> = "long help text" <b>primary_key</b> = False <b>unique</b> = False <b>unique_for_date</b> = "date_field" <b>unique_for_month</b> = "month_field" <b>verbose_name</b> = "Field Name" <b>validators</b> = [validator_obj, ...]	<b>AutoField</b> <b>BigIntegerField</b> <b>BooleanField, NullBooleanField</b> <b>CharField</b> max_length = 100 <b>CommaSeparatedIntegerField</b> max_length = 50 <b>DateField</b> <b>DateTimeField</b> <b>DecimalField</b> max_digits = 10 decimal_places = 2 <b>EmailField</b> max_length = 75 <b>FileField</b> upload_to = "files/%Y/%m/%d" storage = file_storage_obj max_length = 100 <b>FilePathField</b> path = "/var/images" match = ".*\\.pdf\$" recursive = True max_length = 100 <b>FloatField</b> <b>FileField</b> upload_to = "uploads" storage = file_storage_obj max_length = 100 <b>ImageField</b> upload_to = "uploads" storage = file_storage_obj height_field = "field_name" width_field = "field_name" max_length = 100 <b>IntegerField, PositiveIntegerField, PositiveSmallIntegerField</b> <b>IPAddressField</b> <b>SlugField</b> max_length = 100 <b>SmallIntegerField</b> <b>TextField</b> <b>TimeField</b> <b>URLField</b> verify_exists = False	<b>ForeignKey on_delete options</b> <b>CASCADE</b> cascades; default <b>PROTECT</b> prevent related deletion <b>SET_NULL</b> Set to NULL <b>SET_DEFAULT</b> Set to field's default <b>SET(value) / SET(callback)</b> Set to value / callback() <b>DO_NOTHING</b> No action (in Python)	<b>QuerySet methods</b> <b>Chainable</b> all() annotate(**annotations) dates(field, "year/month/day", "ASC/DESC") defer(*fields) distinct() exclude(**lookups) filter(**lookups) none() only(*fields) order_by(*fields) raw(sql, params) reverse() select_related("field", "field2", ..., depth=1) using("db_alias") values(*fields) values_list(*fields) values_list(field, flat=True) <b>Not chainable</b> get(**lookups) create(**attributes) get_or_create(**attributes, defaults={}) count() in_bulk(id_list) iterator() latest(field) aggregate(**aggregations) exists() update(**attributes) delete()	<b>Lookups</b> <b>exact, iexact</b> = "string" <b>contains, icontains</b> = "string" <b>startswith, endswith, istartswith, iendswith</b> = "string" <b>in</b> = list / queryset <b>gt, lt, gte, lte</b> = date / int / float / decimal <b>range</b> = (lower, upper) <b>year, month, day</b> = int <b>isnull</b> = bool <b>regex, iregex</b> = r"~reg\. exp\."	<b>Aggregation/annotation functions</b> <b>Avg(field)</b> <b>StdDev(field, sample=False)</b> <b>Count(field, distinct=False)</b> <b>Sum(field)</b> <b>Max(field)</b> <b>Variance(field, sample=False)</b> <b>Min(field)</b>	<b>actions</b> = ["method", callback, ...] <b>actions_on_bottom</b> = False <b>actions_on_top</b> = True <b>actions_selection_counter</b> = True <b>add_form_template</b> = 'add_form.html' <b>change_form_template</b> = 'change_form.html' <b>change_list_template</b> = 'changelist.html', <b>date_hierarchy</b> = "date_field" <b>delete_confirmation_template</b> = 'delete.html' <b>delete_selected_confirmation_template</b> = 'del.html' <b>exclude</b> = ["field_name", ...] <b>fields</b> = ["field_name", ...] <b>fieldsetsets</b> = [{"Name": {"fields": ["field_name", ...]}}] ... <b>filter_horizontal</b> = ["m2m_field", ...] <b>filter_vertical</b> = ["m2m_field", ...] <b>form</b> = ModelFormClass <b>formfield_overrides</b> = {TextField: {"widget": MyWidget}, ...} <b>inlines</b> = [InlineClass, ...] <b>list_display</b> = ["field_name", callable, ...] <b>list_display_links</b> = ["field_name", ...] <b>list_editable</b> = ["field_name", ...] <b>list_filter</b> = ["field_name", ...] <b>list_per_page</b> = 100 <b>list_select_related</b> = False <b>object_history_template</b> = 'admin/history.html', <b>ordering</b> = ["field_name"] <b>paginator</b> = Paginator <b>prepopulated_fields</b> = {'slug': ['title', ...]} <b>radio_fields</b> = {'fk_field': admin.HORIZONTAL, ...} <b>raw_id_fields</b> = ['fk_or_m2m_field', ...] <b>readonly_fields</b> = ["field_name", ...] <b>save_as</b> = False <b>save_on_top</b> = False <b>search_fields</b> = ["field_name"]	
<b>Model Meta options</b> <b>abstract</b> = False <b>app_label</b> = "applabel" <b>db_table</b> = "table_name" <b>db_tablespace</b> = "space_name" <b>get_latest_by</b> = "field_name" <b>managed</b> = False <b>order_with_respect_to</b> = "field" <b>ordering</b> = ["field_name", ...] <b>permissions</b> = [{"code": "text label"}, ...] <b>proxy</b> = False <b>unique_together</b> = [("field1", "field2"), ...] <b>verbose_name</b> = "verbose name" <b>verbose_name_plural</b> = "plural verbose names"	<b>Model relationships</b> <b>ForeignKey(OtherModel)</b> related_name = "things" limit_choices_to = Q(foo="bar", ...) to_field = "key_field_name" on_delete = (on_delete option) <b>ManyToManyField(OtherModel)</b> related_name = "things" limit_choices_to = Q(foo="bar", ...) to_field = "key_field_name" symmetrical = True, through = RelationshipModel db_table = "table_name" <b>OneToOneField(OtherModel)</b> parent_link = False related_name = "thing" limit_choices_to = Q(foo="bar", ...) to_field = "key_field_name" on_delete = (on_delete option)	<b>Settings</b> ABSOLUTE_URL_OVERRIDES ADMIN_FOR ADMIN_MEDIA_PREFIX ADMINS ALLOWED_INCLUDE_ROOTS APPEND_SLASH AUTHENTICATION_BACKENDS AUTH_PROFILE_MODULE CACHES {"BACKEND" "KEY_FUNCTION" "KEY_PREFIX" "LOCATION" "OPTIONS" "TIMEOUT" "VERSION") CACHE_MIDDLEWARE_ALIAS CACHE_MIDDLEWARE_ANONYMOUS_ONLY CACHE_MIDDLEWARE_KEY_PREFIX CACHE_MIDDLEWARE_SECONDS CSRF_COOKIE_DOMAIN CSRF_COOKIE_NAME CSRF_FAILURE_VIEW DATABASES {"ENGINE" "HOST" "NAME" "OPTIONS" "PASSWORD" "PORT" "USER"} TEST_CHARSET TEST_COLLATION TEST_DEPENDENCIES TEST_MIRROR TEST_NAME TEST_USER DATABASE_ROUTERS DATE_FORMAT DATE_INPUT_FORMATS DATETIME_FORMAT DATETIME_INPUT_FORMATS DEBUG DECIMAL_SEPARATOR DEFAULT_CHARSET DEFAULT_CONTENT_TYPE DEFAULT_FILE_STORAGE DEFAULT_FROM_EMAIL DEFAULT_INDEX_TABLESPACE DEFAULT_TABLESPACE DISALLOWED_USER_AGENTS EMAIL_BACKEND EMAIL_FILE_PATH EMAIL_HOST EMAIL_HOST_PASSWORD EMAIL_HOST_USER EMAIL_PORT EMAIL_SUBJECT_PREFIX EMAIL_USE_TLS FILE_CHARSET FILE_UPLOAD_HANDLERS FILE_UPLOAD_MAX_MEMORY_SIZE FILE_UPLOAD_PERMISSIONS FILE_UPLOAD_TEMP_DIR FIRST_DAY_OF_WEEK FIXTURE_DIRS FORMAT_MODULE_PATH IGNORABLE_404_ENDS IGNORABLE_404_STARTS INSTALLED_APPS INTERNAL_IPS LANGUAGE_CODE LANGUAGE_COOKIE_NAME LANGUAGES LOCALE_PATHS LOGGING LOGGING_CONFIG LOGIN_REDIRECT_URL LOGIN_URL LOGOUT_URL MANAGERS MEDIA_ROOT MEDIA_URL MIDDLEWARE_CLASSES MONTH_DAY_FORMAT NUMBER_GROUPING PASSWORD_RESET_TIMEOUT_DAYS PREPEND_WWW PROFANITIES_LIST RESTRUCTUREDTEXT_FILTER_SETTINGS ROOT_URLCONF SECRET_KEY SEND_BROKEN_LINK_EMAILS SERIALIZATION_MODULES SERVER_EMAIL SESSION_COOKIE_AGE SESSION_COOKIE_DOMAIN SESSION_COOKIE_HTTPONLY SESSION_COOKIE_NAME SESSION_COOKIE_PATH SESSION_COOKIE_SECURE SESSION_ENGINE SESSION_EXPIRE_AT_BROWSER_CLOSE SESSION_FILE_PATH SESSION_SAVE_EVERY_REQUEST SHORT_DATE_FORMAT SHORT_DATETIME_FORMAT SITE_ID STATIC_ROOT STATIC_URL TEMPLATE_CONTEXT_PROCESSORS TEMPLATE_DEBUG TEMPLATE_DIRS TEMPLATE_LOADERS TEMPLATE_STRING_IF_INVALID TEST_RUNNER THOUSAND_SEPARATOR TIME_FORMAT TIME_INPUT_FORMATS TIME_ZONE URL_VALIDATOR_USER_AGENT USE_ETAGS USE_I18N USE_L10N USE_THOUSAND_SEPARATOR YEAR_MONTH_FORMAT	<b>Read the Docs</b> Create, host, and browse documentation. <a href="http://readthedocs.org/">http://readthedocs.org/</a>				

Common field options		Form widgets		Django Debug Toolbar		Datetime formatting			
<p><b>error_messages</b> = {"code": "Message", ...}</p> <p><b>help_text</b> = "help text"</p> <p><b>initial</b> = value</p> <p><b>label</b> = "field label"</p> <p><b>localize</b> = False</p> <p><b>required</b> = True</p> <p><b>validators</b> = [validator, ...]</p> <p><b>widget</b> = WidgetClass</p>		<p><b>All widgets</b></p> <p>attrs = {'class': 'fancy', ...}</p> <p><b>CheckboxInput</b></p> <p>check_test = callback(value)</p> <p><b>CheckboxSelectMultiple</b></p> <p><b>ClearableFileInput</b></p> <p><b>DateInput</b></p> <p>format = "%Y-%m-%d"</p> <p><b>DateTimeInput</b></p> <p>format = "%Y-%m-%d %H:%M"</p> <p><b>FileInput</b></p> <p><b>HiddenInput, MultipleHiddenInput</b></p> <p><b>MultiWidget</b></p> <p><b>NullBooleanSelect</b></p> <p><b>PasswordInput</b></p> <p>render_value = False</p> <p><b>RadioSelect</b></p> <p><b>Select</b></p> <p><b>SelectDateWidget</b></p> <p>years = [2010, 2011, ...]</p> <p><b>SelectMultiple</b></p> <p><b>SplitDateTimeWidget</b></p> <p><b>Textarea</b></p> <p><b>TextInput</b></p> <p><b>TextInput</b></p> <p>format = "%H:%M:%S"</p>		 <p><b>Django Debug Toolbar</b> <i>Debug better, faster.</i> <a href="http://django.me/djdt">http://django.me/djdt</a></p> <p><b>Template filters</b></p> <p><b>add:</b>"2"</p> <p><b>addslashes</b></p> <p><b>capfirst</b></p> <p><b>center:</b>"15"</p> <p><b>cut:</b> "</p> <p><b>date:</b>"S F Y H:i"</p> <p><b>default:</b>"nothing"</p> <p><b>default_if_none:</b>"nothing"</p> <p><b>dictsort:</b>"key"</p> <p><b>dictsortreversed:</b>"key"</p> <p><b>divisibleby:</b>"4"</p> <p><b>escape</b></p> <p><b>escapejs</b></p> <p><b>filesizeformat</b></p> <p><b>first</b></p> <p><b>fix_ampersands</b></p> <p><b>floatformat</b></p> <p><b>floatformat:</b>"3"</p> <p><b>force_escape</b></p> <p><b>get_digit:</b>"2"</p> <p><b>iriencode</b></p> <p><b>join:</b>"/"</p> <p><b>length</b></p> <p><b>length_is:</b>"4"</p> <p><b>linebreaks</b></p> <p><b>linebreaksbr</b></p> <p><b>linenumbers</b></p> <p><b>ljust:</b>"10"</p> <p><b>lower</b></p> <p><b>make_list</b></p> <p><b>phone2numeric</b></p> <p><b>pluralize</b></p> <p><b>pluralize:</b>"es"</p> <p><b>pluralize:</b>"y,ies"</p> <p><b>pprint</b></p> <p><b>random</b></p> <p><b>removetags:</b>"span div"</p> <p><b>rjust:</b>"10"</p> <p><b>safe</b></p> <p><b>safeseq</b></p> <p><b>slice:</b>"10:20"</p> <p><b>slugify</b></p> <p><b>stringformat:</b>"s"</p> <p><b>striptags</b></p> <p><b>time:</b>"H:i"</p> <p><b>timesince</b></p> <p><b>timesince:</b>from_date</p> <p><b>timeuntil</b></p> <p><b>timeuntil:</b>from_date</p> <p><b>truncatewords:</b>"10"</p> <p><b>truncatewords_html:</b>"10"</p> <p><b>unordered_list</b></p> <p><b>upper</b></p> <p><b>urlencode</b></p> <p><b>urlencode:"/+"</b></p> <p><b>urlize</b></p> <p><b>urlizetrunc:</b>"15"</p> <p><b>wordcount</b></p> <p><b>wordwrap:</b>"20"</p> <p><b>yesno:</b>"yeah,no,unknown"</p>		<p><b>template</b></p> <p>a a.m. / p.m.</p> <p>B %p AM / PM</p> <p>Jan, Feb, ...</p> <p>B</p> <p>c 2008-01-02T10:30:00.000123</p> <p>d %c Fri Mar 4 16:43:23 2011</p> <p>D %a 01 - 31</p> <p>E (alternate long month) Mon, Tue, ...</p> <p>f 1, 1:30</p> <p>F %B January, February, ...</p> <p>G %m 1 - 12</p> <p>G 0 - 23</p> <p>h %l 01 - 12</p> <p>H %H 00 - 23</p> <p>i %M 00 - 59 (minutes)</p> <p>l</p> <p>j 1 - 31</p> <p>l %j 001 - 365</p> <p>L %A Monday, Tuesday, ...</p> <p>(leap year?)</p> <p>L 01 - 12</p> <p>m Jan, Feb, ...</p> <p>M %b 1 - 12</p> <p>n Jan., Feb., March, ...</p> <p>O +0200</p> <p>P 1 a.m., noon, 2:30 p.m.</p> <p>r Thu, 21 Dec 2000 16:01:07 +0200</p> <p>s %S 00 - 59 (seconds)</p> <p>S st, nd, rd, th</p> <p>t 28 - 31</p> <p>T %Z EST, UTC, ...</p> <p>u (microseconds)</p> <p>U (unix timestamp)</p> <p>w %w 0 (Sun.) - 6 (Sat.)</p> <p>W 1 - 53</p> <p>y %y 99</p> <p>Y %Y 1999</p> <p>x 03/04/11</p> <p>X 16:43:23</p> <p>z 0 - 365</p> <p>Z (tz offset, seconds)</p> <p>DATE_FORMAT (as defined in settings)</p> <p>DATETIME_FORMAT (as defined in settings)</p> <p>SHORT_DATE_FORMAT (as defined in settings)</p> <p>SHORT_DATETIME_FORMAT (as defined in settings)</p>			
<p><b>Form fields</b></p> <p><b>BooleanField</b></p> <p><b>NullBooleanField</b></p> <p><b>CharField</b></p> <p>max_length = 100</p> <p>min_length = 10</p> <p><b>ChoiceField</b></p> <p><b>choices</b> = [(1, "Choice 1"), ...]</p> <p><b>TypedChoiceField</b></p> <p><b>choices</b> = [(1, "Choice 1"), ...]</p> <p>coerce = callback(value)</p> <p>empty_value = ""</p> <p><b>MultipleChoiceField</b></p> <p><b>choices</b> = [(1, "Choice 1"), ...]</p> <p><b>TypedMultipleChoiceField</b></p> <p><b>choices</b> = [(1, "Choice 1"), ...]</p> <p>coerce = callback(value)</p> <p>empty_value = ""</p> <p><b>DateField</b></p> <p>input_formats = ["%Y-%m-%d", ...]</p> <p><b>DateTimeField</b></p> <p>input_formats = ["%Y-%m-%d %H:%M", ...]</p> <p><b>DecimalField</b></p> <p>max_value = Decimal(100)</p> <p>min_value = Decimal(10)</p> <p>max_digits = 10</p> <p>decimal_places = 2</p> <p><b>EmailField</b></p> <p><b>FileField</b></p> <p><b>FilePathField</b></p> <p><b>path</b> = "/home/images"</p> <p>recursive = True</p> <p>match = r"\.pdf"</p> <p><b>FloatField</b></p> <p>max_value = 100.0</p> <p>min_value = 10.0</p> <p><b>ImageField</b></p> <p><b>IntegerField</b></p> <p>max_value = 100</p> <p>min_value = 10</p> <p><b>IPAddressField</b></p> <p><b>RegexField</b></p> <p><b>regex</b> = r'^w+\$'</p> <p>max_length = 100</p> <p>min_length = 10</p> <p><b>SlugField</b></p> <p>max_length = 100</p> <p>min_length = 10</p> <p><b>TimeField</b></p> <p>input_formats = ["%H:%M:%S", ...]</p> <p><b>URLField</b></p> <p>max_length = 100</p> <p>min_length = 10</p> <p>verify_exists = False</p> <p>validator_user_agent = "Django/1.3"</p> <p><b>SplitDateTimeField</b></p> <p>input_date_formats = ["%Y-%m-%d", ...]</p> <p>input_time_formats = ["%H:%M:%S", ...]</p> <p><b>ModelChoiceField</b></p> <p><b>queryset</b> = Model.objects.all()</p> <p>empty_label = u"-----"</p> <p><b>ModelMultipleChoiceField</b></p> <p><b>queryset</b> = Model.objects.all()</p>		<p><b>Model/Form field validators</b></p> <p><b>MaxLengthValidator</b>(max_length)</p> <p><b>MinLengthValidator</b>(min_length)</p> <p><b>MaxValueValidator</b>(max_value)</p> <p><b>MinValueValidator</b>(min_value)</p> <p><b>RegexValidator</b>(regex, message=None, code=None)</p> <p><b>URLValidator</b>(verify_exists=False)</p> <p><b>validate_email</b></p> <p><b>validate_slug</b></p> <p><b>validate_ipv4_address</b></p> <p><b>validate_comma_separated_integer_list</b></p>		 <p><b>Django Packages</b> <i>Find reusable apps and tools for your Django site.</i> <a href="http://djangopackages.com/">http://djangopackages.com/</a></p>		<p><b>Signals</b></p> <p><b>django.db.models.signals</b></p> <p><b>pre_init</b>(sender, args, kwargs)</p> <p><b>post_init</b>(sender, args, kwargs)</p> <p><b>pre_save</b>(sender, instance, using)</p> <p><b>post_save</b>(sender, instance, created, using)</p> <p><b>pre_delete</b>(sender, instance, using)</p> <p><b>post_delete</b>(sender, instance, using)</p> <p><b>m2m_changed</b>(sender, instance, action, reverse, model, pk_set, using)</p> <p><b>class_prepared</b>(sender)</p> <p><b>post_syncdb</b>(sender, app, created_models, verbosity, interactive)</p> <p><b>django.core.signals</b></p> <p><b>request_started</b>(sender)</p> <p><b>request_finished</b>(sender)</p> <p><b>got_request_exception</b>(sender, request)</p> <p><b>django.test.signals</b></p> <p><b>template_rendered</b>(sender, template, context)</p> <p><b>django.db.backends.signals</b></p> <p><b>connection_created</b>(sender, connection)</p> <p><b>django.contrib.auth.signals</b></p> <p><b>user_logged_in</b>(sender, request, user)</p> <p><b>user_logged_out</b>(sender, request, user)</p> <p><b>django.contrib.comments.signals</b></p> <p><b>comment_will_be_posted</b>(sender, comment, request)</p> <p><b>comment_was_posted</b>(sender, comment, request)</p> <p><b>comment_was_flagged</b>(sender, comment, flag, created, request)</p>		<p><b>Template tags</b></p> <p>{% <b>block</b> name %}...{% endblock %}</p> <p>{% <b>csrf_token</b> %}</p> <p>{% <b>cycle</b> "row1" "row2" [as varname] [silent] %}</p> <p>{% <b>debug</b> %}</p> <p>{% <b>extends</b> "base.html" %}</p> <p>{% <b>filter</b> force_escape lower %}...{% endfilter %}</p> <p>{% <b>firstof</b> var1 var2 "fallback" %}</p> <p>{% <b>for</b> i in list [reversed] %}...{% empty %}...{% endfor %}</p> <p>{% <b>forloop</b>.counter %}</p> <p>{% <b>forloop</b>.counter0 %}</p> <p>{% <b>forloop</b>.revcounter %}</p> <p>{% <b>forloop</b>.revcounter0 %}</p> <p>{% <b>forloop</b>.first %}</p> <p>{% <b>forloop</b>.last %}</p> <p>{% <b>forloop</b>.parentloop %}</p> <p>{% <b>if</b> condition %}...{% else %}...{% endif %}</p> <p>{% <b>ifchanged</b> %}...{% else %}...{% endifchanged %}</p> <p>{% <b>include</b> "other/template.html" [with who="Jane" ... [only]] %}</p> <p>{% <b>load</b> [foo bar ... from] other_library %}</p> <p>{% <b>now</b> "S F Y H:i" %}</p> <p>{% <b> regroup</b> people by gender as gender_list %}</p> <p>{% <b>spaceless</b> %}...{% endspaceless %}</p> <p>{% <b>templatetag</b> <i>openblock / closeblock / openvariable / closevariable / openbrace / closebrace / opencomment / closecomment</i> %}</p> <p>{% <b>url</b> path.to.view arg1 arg2 arg3=v1 arg4=v2 [as the_url] %}</p> <p>{% <b>widthratio</b> this_value max_value 100 %}</p> <p>{% <b>with</b> alpha=1 beta=2 ... %}...{% endwith %}</p>	
				 <p><b>Celery</b> <i>Distributed, asynchronous task queue.</i> <a href="http://celeryproject.org/">http://celeryproject.org/</a></p>					
				<p><b>django.shortcuts</b></p> <p><b>render</b>(request, template, context_dict={}, context_instance=RequestContext, content_type="text/html", status=200, current_app=None)</p> <p><b>render_to_response</b>(template, context_dict={}, context_instance=Context, mimetype="text/html")</p> <p><b>redirect</b>(to, permanent=False, "args, **kw)</p> <p><b>get_object_or_404</b>(Model, **lookup)</p> <p><b>get_list_or_404</b>(Model, **lookup)</p>		<p><b>HttpRequest</b></p> <p><b>__iter__()</b></p> <p><b>build_absolute_uri</b>(path)</p> <p><b>COOKIES</b></p> <p><b>encoding</b></p> <p><b>FILES</b></p> <p><b>GET</b></p> <p><b>get_full_path()</b></p> <p><b>get_host()</b></p> <p><b>is_ajax()</b></p> <p><b>is_secure()</b></p> <p><b>META</b></p> <p><b>method</b></p> <p><b>path</b></p> <p><b>path_info</b></p> <p><b>POST</b></p> <p><b>raw_post_data</b></p> <p><b>read</b>(size=None)</p> <p><b>readline()</b></p> <p><b>readlines()</b></p> <p><b>REQUEST</b></p> <p><b>session</b></p> <p><b>urlconf</b></p> <p><b>user</b></p>		<p><b>HttpResponse</b></p> <p><b>__init__</b>(content="", mimetype=None, status=200, content_type=None)</p> <p><b>__delitem__</b>(header)</p> <p><b>__getitem__</b>(header)</p> <p><b>__setitem__</b>(header, val)</p> <p><b>delete_cookie</b>(key, path="", domain=None)</p> <p><b>flush()</b></p> <p><b>has_header</b>(header)</p> <p><b>set_cookie</b>(key, value, max_age=None, expires=None, secure=None, httponly=False)</p> <p><b>tell()</b></p> <p><b>write</b>(content)</p>	