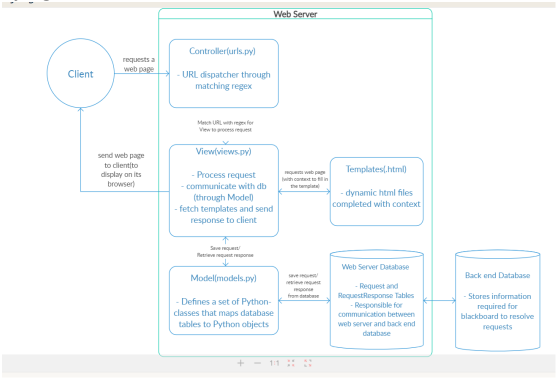
## Workflow chart for python-based web applications using Django :



- 1. User requests a page
- 2. Request reaches *Request Middlewares*, which could manipulate or answer the request
- 3. The *URLConf* finds the related View using urls.py
- 4. *View Middlewares* are called, which could manipulate or answer the request
- 5. The *view* function is invoked
- 6. The view could optionally access data through models
- 7. All *model*-to-DB interactions are done via a *manager*
- 8. Views could use a special *context* if needed
- 9. The context is passed to the *Template* for rendering
- a. Template uses *Filters* and *Tags* to render the output
- b. Output is returned to the view
- c. HTTPResponse is sent to the Response Middlerwares
- d. Any of the response middlewares can enrich the response or return a completely new response
- e. The response is sent to the user's browser.