A1)Django is a high level python programming language which promotes rapidly development and it is very secure to use it provide csrf token which is safely used in web development To create project in Django we need to do following step

1. If python is install then we have to write python -m venv folder name for creating environment in terminal
2. After that we need to activate script inside folder name ex(myenv) of environment folder by changing directory by write cd
3. Then for starting project we will back to original place and write in terminal Django-admin startproject myproject
4. We need to install Django by writing pip install Django and after that inside myproject we create app by writing python manage.py startapp myapp in terminal
5. And then our project will run by activating server by writing python manage.py runserver

A2)The Django-admin extract all the text marked for translation in web application when we want to translate any text into any language we use Django-admin

A3) The Django urls creates map between web request and view and if we want to create urls of web page we need to do two step 1) by creating view logic 2)by giving path in app

A4) A queryset is collection of database in which we can retrieve,send, put object from database

A5) if we want to check version we need to write command line python -m Django - -version