## Question 1:

- 1. I think I would use the Django backend framework because I have a done a mini project using that.
  - It's a high level python web framework that has many built in features.
  - You can easily make changes in it and easily updated without any server busy unlike the other web framework.
- 2. I would like to use the Bootstrap frontend framework because I have had my hands on for few of my projects recently.
  - It has popilar HTML,CSS and javascript framework that provides a set of pre built ui components. Bootstrap is also easy to customize making it a good choice for beginners.
- 3. I would like to use MySql since it's a widely used open source relational database managaement system that is known for its ease of use scalability and compatability with various web programming languages.
- 4. For generating the code bases oe to type-in the code part I would use the Visual studio code. It gives direct access across various web pages making it easy to access the application.
- 5. Google cloud storage is the one preferable storage platform that provides highly scalable and durable object storage.
- 6. To talk about the web server I would use the Apache HTTP server since it supports varrious programming languages and platforms including php python and ruby. For the application deployment I think I would use the shared hosting because its simple and afforable way to host the smalll web apllication.