

Question 1:

1. I think I would use the Django backend framework because I have 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 popular 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 management system that is known for its ease of use scalability and compatibility with various web programming languages.
4. For generating the code bases or 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 various programming languages and platforms including php python and ruby. For the application deployment I think I would use the shared hosting because it's simple and affordable way to host the small web application.