# Mentoring-Week09

1. The focus this week will be the one of the **TOP** asked interview questions. You MUST be prepared well for this question for all the companies you have in your resume. Please see attached examples for each but don’t use the same. Be creative or at least explain them with your own sentences. Candidate’s answering questions with same structure is suspicious.

## **Tell me about your recent/older projects you worked for.**

**NOTE: Be sure to come back to THIS document to improve your projects as you gain more knowledge and understanding.**

Ask these questions to your mentors and see how they answer.

## **Can you tell about your project?**

* Interviewers would like to know about your project. Give a short 3-5 sentence about the project. You can also include any responsibilities, contribution, and achievements you’ve done in this project. So, what we should tell for this part:
  + Tell briefly about your company and a brief description about your project.
    - You will need to make a research about each of the companies assigned to you. Look at their **websites** and observe some features, pages, and entire E2E processes (processes like money transfer, search/purchasing items, appointment scheduling) that you can generate ideas from.
    - While, your doing your research find out some key facts about the companies such as their goals/mission statement, when was it found, who is the CEO, where is the headquarters, check if there’s a local office in your area, etc. This info may helpful to support your story in the real interviews.
  + Tell on what layer did you worked on for this project such as: FE (UI), BE (API), and/or DB.
  + Tell what kind testing types you were mostly responsible for.
  + Tell if you contributed to creating framework or you might maintain and contributed to enhance existing framework.

NOTE: The focus here is to discuss what was main concept of the application your company worked on at the time and not necessarily the tools used.

### **EXAMPLE-1 for UI testing**

Currently, I am working for \_\_\_\_\_\_\_\_ and my project is about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TALK ABOUT YOUR PROJECT WITH EXAMPLES \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

My main responsibility in the team was to do UI automation and I was the only QA responsible for the UI part of the application. However, I worked with API part as well and helped API team when they need help. Also, whenever I found an issue on UI part, I always debug and troubleshot APIs and database as well to define the root cause of the issue. Overall, I was responsible to automate smoke and regression scripts for UI and maintain these suites. I was also responsible to monitor Jenkins job reports and maintain my scripts in pipelines as well.

### **EXAMPLE-2 for API testing**

Currently, I am working for \_\_\_\_\_\_\_\_ and my project is about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TALK ABOUT YOUR PROJECT WITH EXAMPLES \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

My main responsibility in the team was to do backend testing and make sure all services were up and running as expected. I do both database and API testing using Postman, Rest-Assured library, JDBC library and SQL to for both manual and automated tests. There are 2 jobs created in Jenkins for my smoke and regression suites, and I am responsible to maintain those suites.

### **EXAMPLE-3 for Mobile testing**

Currently, I am working for \_\_\_\_\_\_\_\_ and my project is about \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TALK ABOUT YOUR PROJECT WITH EXAMPLES \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

My main responsibility in the team was to do mobile testing and make sure that my application is stable for various types of devices. I test my application against both IOS and Android devices. I worked very closely with react, IOS and Android developers and achieved a lot of knowledge about native and hybrid applications. I believe this was a huge contribution to my knowledge to work in a mobile testing team.

|  |  |  |
| --- | --- | --- |
| **Team Member** | **Company**  **Recent to Oldest** | **Tell about your project.** |
| **1.**  **Dylan Robertson** | 1.  Delta Dental | I am presently working for Delta Dental, specifically in relation to their claims app. Obviously being an insurance company, they are going to have to deal with claims for care provided; the claims app encompasses the whole process, and my roles are in testing initial claim creation, claim progress tracking, and claim updates. I mostly run smoke and regression suites focused around the UI, and I do some work with the app’s API as well. I monitor all of this using Jenkins. |
| 2.  U.S. Bank | As for my role at US Bank, my work was focused around their Foreign Exchange operations, making sure that the entire process always functioned as seamlessly as possible, again with smoke and regression suites and a lot of API/Database work due to dealing with exchange rates, which constantly fluctuate. |
| 3.  CVS Health | While at CVS, I did mostly UI testing, making sure that the process of ordering prescriptions functioned properly, again with smoke and regression suites that I created and maintained. |
| **2.** | 1. |  |
| 2. |  |
| 3. |  |
| **3.** | 1. |  |
| 2. |  |
| 3. |  |
| **4.** | 1. |  |
| 2. |  |
| 3. |  |
| **5.** | 1. |  |
| 2. |  |
| 3. |  |