Work Shadowing
Development Operations

A set of principles and practices, both technical and cultural helping organizations deploy better software faster.

What did you do?
• Observed a scrum meeting
• Training session on Git
• Development tools eg. Docker, Jenkins, Gerrit
• Pipelining
• Agile development - poker game to rank task priorities

What did you learn?
• Always trying to be one step ahead
• Always introducing new approaches to the way they work eg. Agile development
• Training

Was there anything that surprised you or didn’t expect?
• Wide range of tools used
• Relaxed environment
• Use of command line
What did you do?
- Observed a meeting (w/ customer)
- Assigned a scrum team
  - w/ Smaster
  - Developer
  - Testers <SoupUI, Junit>
- Brief understanding of Agile development
- Real life application

What did you learn?
- Meeting flows
- Different roles’ duty
- How agile development is applied in a large company

Was there anything that surprised you or didn’t expect?
- The effectiveness of the scrum team
Testing

What did you do?
- Operational Testing - Readiness of non-functional parts of the system
- Regression Testing - Checks new changes in part of the system perform correctly

What did you learn?
- The process of testing large systems for issues with performance and changes.
- How testing is integrated within the company and how the different departments interact.

Was there anything that surprised you or didn’t expect?
- Perks of working for Accenture
- Open work environment
- Work Flexibility

How the experience will help:
- Idea of different roles within a tech company
- Good idea of the type of workplace I would like to work in
Summary

Things we liked about the company:
- Flexibility of jobs
- Flexibility of work hours
- Work environment

How will the experience help you going forward?
- Idea of the type department we would want to work in
- Technical knowledge is required
- Idea of the opportunities offered by Accenture eg. Industrial Placements
- The qualities required for working at Accenture:
  - Communication
  - Teamwork
  - Technical knowledge