***What is software testing?***

Crucial investigative process conducted to provide stakeholders with valuable information about the quality of the software product or service

***Software engineer***

Design and program system-level software (operating systems, database systems, embedded systems)

***Business analyst***

Bridge the gap between technology experts, business managers and end -users

(identify opportunities for improving processes and operations through the use of information technology)

***Product owner***

Lead user of the system or an individual of marketing, product management or anyone with a strong understanding of users, marketplace, competition, and future trends

***Project manager***

Orchest people, time and resources to ensure the successful completion of IT projects (meet stated requirements, staying within specified budgets, and adhering to project timelines)

***Software testers***

Try to anticipate all the ways an application or system might be used and how it could fail (prepare test scripts, analyse results, fed back to the project leader )

***Who is responsible for testing?***

All team members

***Why is software testing important?***

Because without the test you can have bugs with major economic impact

Note: if we find a bug in a testing phase the cost will be reduced.