# **Deloitte.**

# **Deloitte Consulting NLA – HirePro Test Anatomy – Engineering Track**

The Deloitte Consulting NLA HirePro is designed to evaluate you across multiple skills, with the objective of building a fully rounded profile of your strengths and weaknesses.

#### **TEST DURATION: 90 Minutes**

#### NUMBER OF QUESTIONS:

- 65 questions in the Multiple-Choice Questions (MCQ) format
- 2 questions in the Live Programming/Coding format

#### **PROCTORING:**

This test is fully proctored using video and audio. During the test, your video and audio would be recorded and analyzed to ensure the integrity of the test.

#### **TEST SUMMARY:**

- The test is divided into five sections
- For each section, you will get dedicated time duration (within the overall duration of the test)
- If you run out of time before completing any section, you will be moved forward to the next section automatically
- Once you move to the section ahead, you will not be able to come back to the previous section
- The five sections will present four different varieties of questions as explained below

#### **TEST SECTION DETAILS**

- Language Skills (English):
  - $\circ$   $\;$  This section consists of 10 MCQs and 3 fill in the blank's questions
  - o This section will evaluate your ability to understand and use English in the workplace
  - The questions will measure your knowledge of English vocabulary, grammar, sentence construction, sentence arrangement, and overall language comprehension
- General Aptitude (Reasoning Ability & Quantitative Ability)
  - o This section consists of 12 MCQs in Reasoning ability and 10 MCQs in Quantitative ability
  - o This section will evaluate your general cognitive skills, your reasoning skills, and your ability to work with data
  - o Different questions have different Instructions, so you must read and understand the Instruction clearly for each question
  - $\circ~$  A few of the questions will be based on a common premise and will appear in sequence
  - o Some questions may involve basic numerical calculations, so it is advised to keep a pen and paper handy

## • Technical Skills (MCQ):

- $\circ$   $\;$  This section consists of 30 MCQs  $\;$
- This section will evaluate your knowledge in Testing, Computer science, Networking & Cyber Security and Cloud computing in the chosen areas
- This section will also evaluate your programming acumen and programming language capabilities in the chosen programming languages

## • Technical Skills (Coding):

- $\circ$   $\;$  This section consists of 1 live coding nugget and 1 live programming question
- The coding nugget and the programming question both evaluate your knowledge of programming language(s) and your ability to write syntactically correct code, while the programming question additionally evaluates your logical thinking and problem-solving skills as well
- $\circ$   $\;$  You will need to write code using the provided online editor
- You will be able to select the programming language of your choice from the given dropdown list. This will include all the commonly used languages like C, C++, C#, Java, Python etc.
- $\circ$   $\;$  You will be able to evaluate your code by using the "Compile & Execute" option  $\;$
- o If the code compiles successfully, you will be able to see how many hidden test cases your code managed to pass/fail
- The last version of code you submit will be considered as the final version for evaluation