Deloitte.

Deloitte Consulting NLA - HirePro Test Anatomy – Undergraduate Track

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

TEST DURATION: 75 Minutes

NUMBER OF QUESTIONS:

- 40 questions in the Multiple-Choice Questions (MCQ) format
- 2 questions in the Live Code 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 8 MCQs and 2 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)
 - This section consists of 10 MCQs in Logical Reasoning 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
 - 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 10 MCQs $\;$
- o This section will evaluate your knowledge in programming, Computer science, Database concepts in the chosen areas
- o This section also will evaluate your programming acumen and programming languages' knowledge

• Technical Skills (Coding):

- o This section consists of 2 live coding questions
- The coding questions evaluate your knowledge of programming language(s) and your ability to write syntactically correct code, and also evaluate 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.
- o You will be able to evaluate your code in real time by using the "Compile & Execute" option
- o If the code successfully compiles, then you will be able to see how many hidden test cases your code managed to pass/fail
- o The last version of code you submit will be considered as the final version for evaluation