

Data Analyst

Section -1 (English Proficiency)

- Basic English Questions (Easy - Medium)

- Fill in the blanks with correct words
- Find the correct replacement for a group of words to make the overall sentence correct.

→

Section -2

- Critical Reasoning Questions (Easy - Medium)

- Basic Questions were asked
- Given set of statement then choose the relevant options

Section -3

- Data Interpretation (Medium - Because of Time constraints)

- Graphs related question where we had to understand what graph is telling and answer questions respectively.

Section -4

- Quantitative Analysis (Medium)

- HCF and LCM related Question

- Find value of x and y to satisfy certain condition
- If a number is divisible by another number but for some number it leaves remainder type of Question

Section -5

- Statistics (Easy - Medium Concept Based)

- Hypothesis Testing Related Questions

- Type-I Type-II Error

- Mean, median, Mode, Standard Deviation, Normal Distribution Concept related Question

Amrutha Annadurai
20BCE1570

Analyst Role

5 Sections

1. English Comprehension (Easy to Moderate)

12 Questions

15 Mins

2. Critical Reasoning (Moderate)

12 Questions

15 Mins

3. Data Interpretation (Easy to Moderate)

8 Questions

15 Mins

4. Quantitative Ability (Easy to Moderate)

14 Questions

20 Mins

5. Basic Statistics (Moderate)

12 Questions

15 Mins

WELLS FARGO TEST SUMMARY

Basically 4 section

- (easy) \rightarrow English (10) Tests basic grammar, Vocabulary & Interpretation skills
- (easy/moderate) Business Quants⁽¹²⁾ - scenario based with supporting graphs & charts
& will have to answer the question accordingly
- (Depends on Qn asked) \rightarrow Automata⁽²⁾ - DSA Questions
- From a large pool, random 2 questions will be selected
 - I got one of Array operations & Moderate Level Questions
- (\rightarrow Extra⁽¹⁾ - 1 more DSA challenging Question. (moderate/hard)
-

There were four sections:-

(i) English

- Bracket Filling
- Italic text will be given we have to write appropriate meaning / phrase that can be changed
- paragraph questions.

(ii) Aptitude → questions related to line graphs, pie charts.

(iii) Coding question

(i) Find the max product of the two numbers (chemicals) and return their sum.

(ii) we have to sort the array and print alternative indexes of the array.

(iv) Coding.

(i) starting year and ending year was given we have to find the number of months that start with sundays.

1 types of questions,

1) 12 MCA's → English

2) 14 Business related MCA's + Venn diagrams,
interest rates & block buying selling

3) 2 coding question →

Level easy → moderate

1) find particular ID's
from given vector
return count.

2) with velocity & steps
find common steps
return the ans with
maximizing steps
and if same then
return with max velocity

4) 1 coding question →

level

moderate → high

1) DFS

2) find all possible currency
exchange & whether it is
profitable or not.