

Sample IQ Test

Question 1:

Find the answer that best matches the stem pair in the analogy.

SEDATIVE:: DROWSINESS

- epidemic: contagiousness
- vaccine: virus
- laxative: drug
- anesthetic: numbness
- therapy: psychosis

Correct answer: D. anesthetic: numbness

Question 2:

At a conference, 12 members shook hands with each other before & after the meeting. How many total number of hand shakes occurred?

- 100
- 132
- 145
- 144
- 121

Correct answer: 132

Question 3:

The day after the day after tomorrow is four days before Monday. What day is it today?

- A. Monday
- B. Tuesday
- C. Wednesday
- D. Thursday
- E. Friday

Correct answer: A. Monday

Question 4:

Which number should come next in this series?

10, 17, 26, 37, ?

- 46
- 52
- 50
- 56

Correct answer: C. 50

Question 5:

If 10 people can do a piece of work in 5 days, working 2 hours a day, how long will 2 people take to do the same work, working 5 hours a day?

- 8
- 5
- 10
- 12

Correct answer: C. 10

Question 6:

Which of the following cubes can you build by assembling the parts given below?





Correct answer: C

<MUHAMMAD IBRAHIM>

E-mail: ibrahimjavaid56@gmail.com

Contact: 03044818428,03114220008

Address: Lahore, Pakistan

Linkdin:

<https://www.linkedin.com/in/ibrahim-javaid-56161b243>

WORK EXPERIENCE

Tech Intern - ITitans

July 2022 - Sep 2022

- Successfully completed a comprehensive study of various concepts in Python, including RESTful API development.
- Learned agile methodology "Scrum" and gained hands on experience.
- Worked on inventory management system project utilizing Flask,Python and React Js.

Teaching Assistant - FAST NUCES

Sep 2022 - June 2023

- Parallel and Distributing Computing course.

MEMBER OF FAST SILENT STEPS SOCIETY

September 2021 - Jan 2022

- Actively participated in organizing educational awareness campaigns within the community.
- Organized and facilitated awareness campaigns on thalassemia and COVID-19.
- Collaborated with a team to plan and execute community-based initiatives focused on education and health.

SKILLS & PROFICIENCIES

- Python,Flask,SQL,Postman,Firebase.
- HTML,CSS,Javascript.
- Android Native,C++.
- Agile Software Development
- Software and web development.

CERTIFICATIONS

- HackerRank SQL(Basic,intermediate)

EDUCATION

- **FAST-NUCES** BS(Computer Science)-2023

PROJECTS

Kachra Be Gone(Final Year Project):

- Developed a mobile app that facilitates efficient waste management.
- Integrated Azure Computer Vision service to automate object recognition and categorization of garbage types.
- Collected and stored user-submitted data for insightful analysis and informed decision-making in waste management.

Link:<https://github.com/ibrahim-coder/KachraBeGone.git>

Dawai Saholat App:

- Contributed to the documentation process for an app that enables users to check the availability of specific medicines in nearby pharmacies.
- Applied Object-Oriented Design (OOD) principles to ensure a well-structured and maintainable software design.Designed Use case Diagram,Class Diagram.Activity Diagram etc.

Link:https://drive.google.com/drive/folders/15HjO488JnlfkxDZHh_CWj-EV-5vgSYUm?usp=sharing

Chess Game:

- Developed a console-based chess game demonstrating proficiency in C++ programming and object-oriented principles.
- Utilized inheritance and polymorphism to design and implement a well-structured and modular codebase for the chess game.

Link:<https://github.com/ibrahim-coder/Chess-Game-cpp>