ST. ANDREWS SCOTS SCHOOL

Adjacent Navniti Apartments, I.P Extension, Patparganj, Delhi – 110092

Session: 2025 - 26

Class: VI Subject: Computer Topic: Ch 7

TECH SET GO (Page no. 104)

- 1.48
- 2.8.4
- 3. 1
- 4. -190
- 5.38

CODE QUEST (Page no. 111)

- 1. Python
- 2. Interactive Mode
- 3. Script Mode

TECH READY (Pg.No-113)

A. Tick the correct option:-

- 1. (iv)
- 2. (i)
- 3. (iii)
- 4. (i)

B. Fill in the blanks:-

1. Prompt

2. Guido van Rossum
3. Variables
4. print()
5. line by line
C. State True or False:-
1. T
2. T
3. F
4. T
D. Answer the following questions:-
1. The Features of Python are:
(i) Easy to code - It is very easy to write programs in Python as compared to other high-level programming languages.
(ii) Open Source - Python is a free and open source programming language.
(iii) Object-oriented - Python has an object oriented approach. This means that the programs are designed using objects and classes that interact with each other.
2. Prompt is a blinking cursor after the symbol (>>>), which indicates the Python interpreter is ready to accept commands.
3.
a = 10
b = 20
print ("a=", a)
print ("b=", b)

- 4. Two variable naming conventions are:
- A variable name must start with a letter (a-z, A-Z), or an underscore (_).
- A variable name cannot start with digits (0-9).
- 5. There are two components of Python IDLE window:
 - Menu Bar: The Menu Bar of Python IDLE window is similar to the Menu Bar of other programs. It has various menus such as File, Edit, Shell, Debug, Options, Window and Help.
 - Prompt: You will see a blinking cursor after the symbol (>>>) in the window. This is known as the Prompt. The Prompt allows the user to enter commands directly into Python and get an output instantly by pressing the Enter key.
- 6. The input() function takes the user's input while a program executes. On the other hand, the print() function prints or sends the output to the standard output device, which is usually a monitor.

TECH TWISTER (Pg.No - 114)

- 1. Sanjay
- 2. 10 10
- 3. 10 20 30

Competency based/Application - based question

- 1. Script Mode
- 2. float()