Practical-02

PART 02

1.		eywords is used to b) super c) tl		of base class from a sub class? of the mentioned	
3.	The modifier wh a) public	ich specifies that t <u>b) private</u>	the member can on c) protected	ly be accessed in its own class d) none	is
4.	Which of these is a) Object c) Interfaces	s a mechanism for	b) Packa	ty control of a class and its conges of the Mentioned.	ntent?
5.	Which of the foll a) import pkg. c) import pkg.*	owing is correct w	vay of importing an b) Import pkg. d) Import pkg.*	entire package 'pkg'?	
6.	Which of these robject? a) CHARAT() c) charAt()	nethod of class St	ring is used to extra b) chara d) CharA	· ·	ring
7.	Which of these na) get() c) lengthof()	nethod of class St	ring is used to obta b) Sizeo <u>d) lengt</u> l	•	

PART 03:

Fill in the blanks using appropriate term.

- 1. Real-world objects contain attributes and behaviors.
- 2. A software object's state is stored in instance variables.
- 3. A software object's behavior is exposed through **methods**.
- 4. Hiding internal data from the outside world, and accessing it only through publicly exposed methods is known as data **data encapsulation**.
- 5. A blueprint for a software object is called a **class**.
- 6. Common behavior can be defined in a **base class** (also known as a superclass or parent class) and inherited into a **derived class** keyword.
- 7. A collection of methods with no implementation is called an **interface**.
- 8. A namespace that organizes classes and interfaces by functionality is called a package.
- 9. The term API stands for ? Application Programming Interface.