**1 Which module provides threading support in Python?**

A. multiprocessing  
B. thread  
C. threading  
D. concurrent

Ans: C

### 2 What is a thread?

A. A lightweight process  
B. A subprocess  
C. A Python script  
D. An exception

**Ans:** A

### 3 Which method runs when the thread starts?

A. run()  
B. start()  
C. \_\_init\_\_()  
D. main()

**Ans:** A.

### 4 What does join() do in threads?

A. Terminates thread  
B. Blocks thread forever  
C. Waits until the thread finishes execution  
D. Merges threads

Ans: C

### 5 Can you start a thread more than once?

A. Yes  
B. No  
C. Only in main thread  
D. Only if paused

Ans : B

### 6 What is the output of threading.active\_count()?

A. List of thread objects  
B. Number of running threads  
C. Thread names  
D. CPU usage

**Ans:** B

### 7 What does is\_alive() method return?

A. Thread object  
B. True if thread has finished  
C. True if thread is running  
D. False always

**Ans:** C.

### 8 What is the default name of the main thread?

A. Main  
B. MainThread  
C. Thread0  
D. PrimaryThread

**Ans:** B.