**1 Which method returns the current working directory?**  
A. os.getcwd()  
B. os.pwd()  
C. os.dir()  
D. os.get\_dir()

Ans B

2 **Which method is used to delete a file using the os module?**  
A. os.remove()  
B. os.delete()  
C. os.delfile()  
D. os.erase()

Ans B

3 **What does os.path.exists("file.txt") return?**  
A. File content  
B. True/False if file exists  
C. File path  
D. File size

Ans B

4 **What does time.time() return?**  
A. Current date and time  
B. Seconds since epoch (1970)  
C. Formatted date string  
D. Time zone

Ans B

5 **Which method pauses execution for a given number of seconds?**  
A. time.wait()  
B. time.pause()  
C. time.sleep()  
D. time.halt()

Ans C

6 **Which method converts struct\_time to a readable string?**  
A. time.strftime()  
B. time.to\_string()  
C. time.time\_str()  
D. time.convert()

Ans A

7 **What does time.ctime() return?**  
A. Time since boot  
B. Current system time as a string  
C. Seconds since midnight  
D. None

Ans C

8 **Which class only represents time (no date)?**  
A. datetime.date  
B. datetime.time  
C. datetime.datetime  
D. datetime.clock

Ans B

9 **How to get the weekday of 5 July 2025 using calendar?**  
A. calendar.day(2025, 7, 5)  
B. calendar.date(2025, 7, 5)  
C. calendar.weekday(2025, 7, 5)  
D. calendar.getweekday(2025, 7, 5)

Ans C

10 **Which function is used to parse a JSON string into a Python object?**  
A. json.decode()  
B. json.parse()  
C. json.load()  
D. json.loads()