

Quiz 13 – Datetimes

1. Which class represents a date without a time component?

(This was discussed in lecture “The Date Object”)

- a. Day
- b. DayTime
- c. Date
- d. Time

Correct Answer: Option c - Date

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Incorrect answer. Please try again.

Option c – Good job!

Option d – Incorrect answer. Please try again.

2. Which class do you use to represent both date and time?

(This was discussed in lecture “The Time Object”)

- a. Calendar
- b. Time
- c. Clock
- d. Date

Correct Answer: Option b - Time

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Good job!

Option c – Incorrect answer. Please try again.

Option d – Incorrect answer. Please try again.

3. What unit of measurement do you use to add or subtract time?

(This was discussed in lecture “Add or Subtract Time”)

- a. Milliseconds
- b. Seconds
- c. Hours
- d. Minutes

Correct Answer: Option b - Seconds

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Good job!

Option c – Incorrect answer. Please try again.

Option d – Incorrect answer. Please try again.

4. Which method formats a Time object into a specific string format?

(This was discussed in lecture “Convert Time Object to Formatted String”)

- a. format
- b. to_format
- c. convert
- d. strftime

Correct Answer: Option d - strftime

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Incorrect answer. Please try again.

Option c – Incorrect answer. Please try again.

Option d – Good job!

5. Which method converts a string into a Time object based on a specific format?

(This was discussed in lecture “The parse and strftime Methods”)

a. str2time

b. convert

c. strftime

d. stringify

Correct Answer: Option c - strftime

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Incorrect answer. Please try again.

Option c – Good job!

Option d – Incorrect answer. Please try again.