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NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » The Joy of Computing using Python (course)

Announcements (announcements) About the Course (https://swayam.gov.in/nd1_noc20_cs35/preview)

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Unit 3 - Week 1

Course outline How does an **NPTEL** online course work? Week 0 Week 1 Introduction to Programming (unit? unit=1&lesson=2) Why Programming? (unit? unit=1&lesson=3) Programming for Everybody unit=1&lesson=4) Any Prerequisites? (unit? unit=1&lesson=5) Where to start? (unit? unit=1&lesson=6) Why do we have

so many languages?

Assignment 1

The due date for submitting this assignment has passed. Due on 2020-02-12, 23:59 IST. As per our records you have not submitted this assignment.

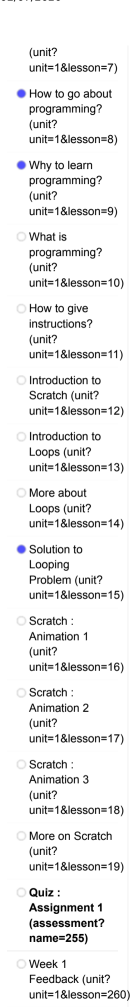
1) Recall the programming using scratch. Which of the following set of instructions will not end **1 point** up getting the sprite (the cat) back at the initial

state (both in terms of movement and the angle)?







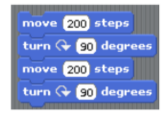


```
move 200 steps
turn 🔷 90 degrees
move 200 steps
turn 🗣 90 degrees
move 200 steps
turn 🔷 90 degrees
move 200 steps
turn 🗣 90 degrees
```

No. the answer is incorrect.

Score: 0

Accepted Answers:



2) What is the output of the following



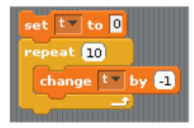
- **3**
- 33
- 30
- None of the above

No, the answer is incorrect. Score: 0

Accepted Answers:

33

3) What is the output of the following



- \bigcirc 0
- 0 10
- -10
- None of the above

1 point

1 point

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No, the answer is incorrect.

Score: 0

Accepted Answers:

-10

4) When we double click the following instructions, the sprite (cat)

1 point

```
set tv to 10
repeat 1
move t steps
wait 1 secs
move -1 * t steps
```

- keeps moving forward
- moves forward in steps of 10
- moves backward 10 steps and then come back to its original position
- moves forward 10 steps and then come back to its original position

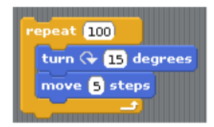
No, the answer is incorrect.

Score: 0

Accepted Answers:

moves forward 10 steps and then come back to its original position

5) Assuming our sprite to be an aeroplane now, the following instructions represent an aeroplane 1 point



- moving forward
- falling
- moving backward
- making circular motions

No, the answer is incorrect.

Score: 0

Accepted Answers:

making circular motions

6) Consider 2 blocks of instructions shown below for an aeroplane sprite. Choose the correct option from the following



First block represents landing while the second represents takeoff

- First block represents takeoff while the second represents landing
- Both the blocks represent takeoff
- Both the blocks represent landing

No, the answer is incorrect.

Score: 0

Accepted Answers:

First block represents takeoff while the second represents landing

7) Which of the following represents the code block for a jumping baseball which initially jumps to **1 point** a height of 200 and then in every subsequent

iteration reaches 3/4th of the height in the previous iteration till it comes to rest.

```
turn  90 degrees

set height to 200

repeat until height = 0

turn 180 degrees

move height steps

wait 1 secs

turn 180 degrees

move height steps

wait 1 secs
```

```
turn  90 degrees

set height to 200

repeat until height = 0

turn 180 degrees

move height steps

wait 0.1 secs

turn 180 degrees

move height steps

wait 0.1 secs

set height to 0.75 height
```

```
turn  90 degrees

set height to 200

repeat until height = 0

turn 180 degrees

move height steps

wait 0.1 secs

turn 180 degrees

move height steps

wait 0.1 secs

height = 0.75 * height
```

```
turn (*) 90 degrees

set height to 200

repeat until (height = 0)

turn (*) 90 degrees

move height steps

wait 1 secs

turn (*) 90 degrees

move height steps

wait 1 secs

set height to 0.75 * height
```

No, the answer is incorrect.

Score: 0

Accepted Answers:

```
turn  90 degrees

set height to 200

repeat until height = 0

turn 180 degrees

move height steps

wait 0.1 secs

turn 180 degrees

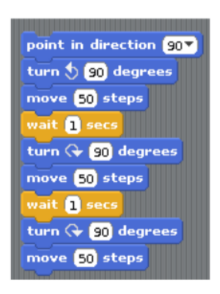
move height steps

wait 0.1 secs

set height to 0.75 * height
```

8) Imagine a ghost sprite. What does the following block of instructions represent

1 point



- Ghost going vertically up and then down
- Ghost going backward and then forward
- Ghost going up, flying forward for some steps and then coming down
- None of the above

No, the answer is incorrect.

Score: 0

Accepted Answers:

Ghost going up, flying forward for some steps and then coming down 9) Which of the following is true? 1 point We can not implement an infinite loop using scratch We can not create a random integer using scratch Scratch does not have an explicit square root function Scratch does not have an explicit power function No, the answer is incorrect. Score: 0 Accepted Answers: Scratch does not have an explicit power function 10)What does the following code compute 1 point multiplication of x and y x to the power y factorial of x None of the above No, the answer is incorrect. Score: 0 Accepted Answers:

multiplication of x and y