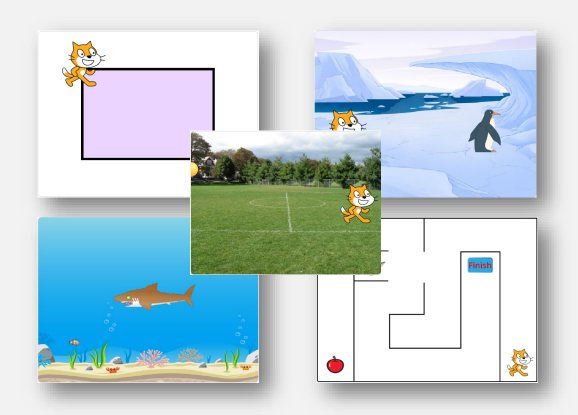


Scratch Programming Assessment L1.4A Animation Story & Motions

Presented by Advaspire Team



Assessment L1.4A - Explained



This is Assessment L1.4A, it has 2 questions in the assessment to be completed.

The Sprites and Backdrops are already included or can be easily download from Scratch.

The total scores of each mission:

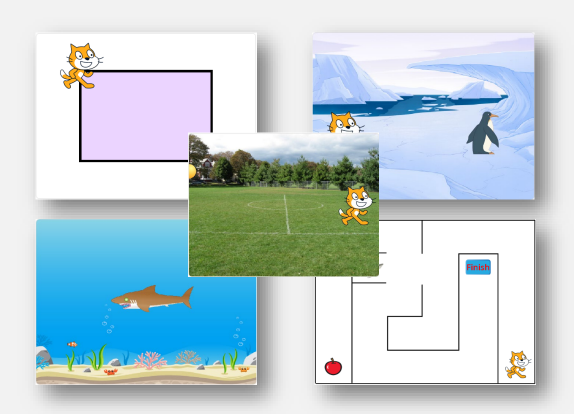
L1-Q1: Run on a shape (40 points)

L1-Q2: Cat Story (60 points)

You are required to score at least 70 points to pass the assessment.



Assessment L1.4A – Time Allocation (60 minutes)



Below is the recommendation for you to allocate your time properly for each mission:

Assessment Briefing (5 minutes)

Assessment I:

L1-Q1: Run on a shape (15 minutes) L1-Q2: Cat Story (40 minutes)

You only have 1 hour (60 minutes: Part I = 15 minutes, Part II = 40 minutes) to complete your mission.



Assessment L1.4A – Submit Mission



Program your game with the requirement given.

Please click on the link for different mission and click "Remix" and change the project name to "Mission code – Your Name", example:

L1Q1 – Aljay

Save your project once done, and share the project link to me through slack.

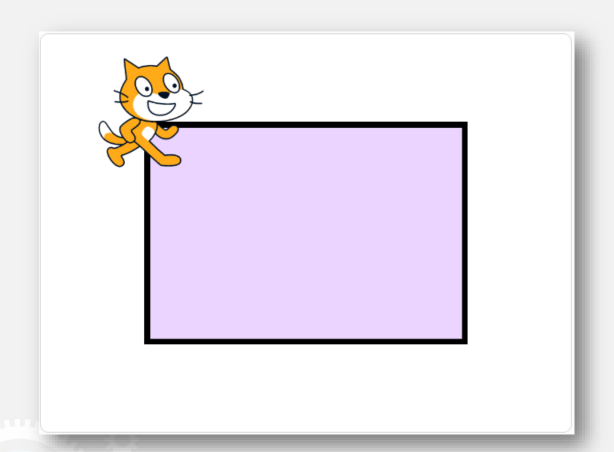


ASSESSMENT for L1.4A









L1Q1 - MISSION

Move your cat along the rectangle shape with 3 rounds.

Scratch Link:

https://scratch.mit.edu/projects/4220 65505/





L1Q2 - MISSION

Program your story (follow the sequence below):

- 1. Penguin is already in the scene when you click start.
- 2. Cat comes in from the outside (left) to the Arctic scene.
- 3. Cat says "Hi Penguin!".
- 4. Penguin says "Hi Catty!".
- 5. Cat says "Do you want to go to play baseball with me?"
- 6. Penguin says "Sure! Let's go!"
- 7. Cat moves out from the scene (to left), and Penguin follows the cat.
- 8. Change to Baseball field scene.
- 9. Cat says "let's start the game."
- 10. The End

Scratch Link:

https://scratch.mit.edu/projects/422066673/



You can direct message your teacher and ask your question through Slack Robotene Community or arrange a One-to-One Consultation with your teacher.

Any Questions?



Thank you:)