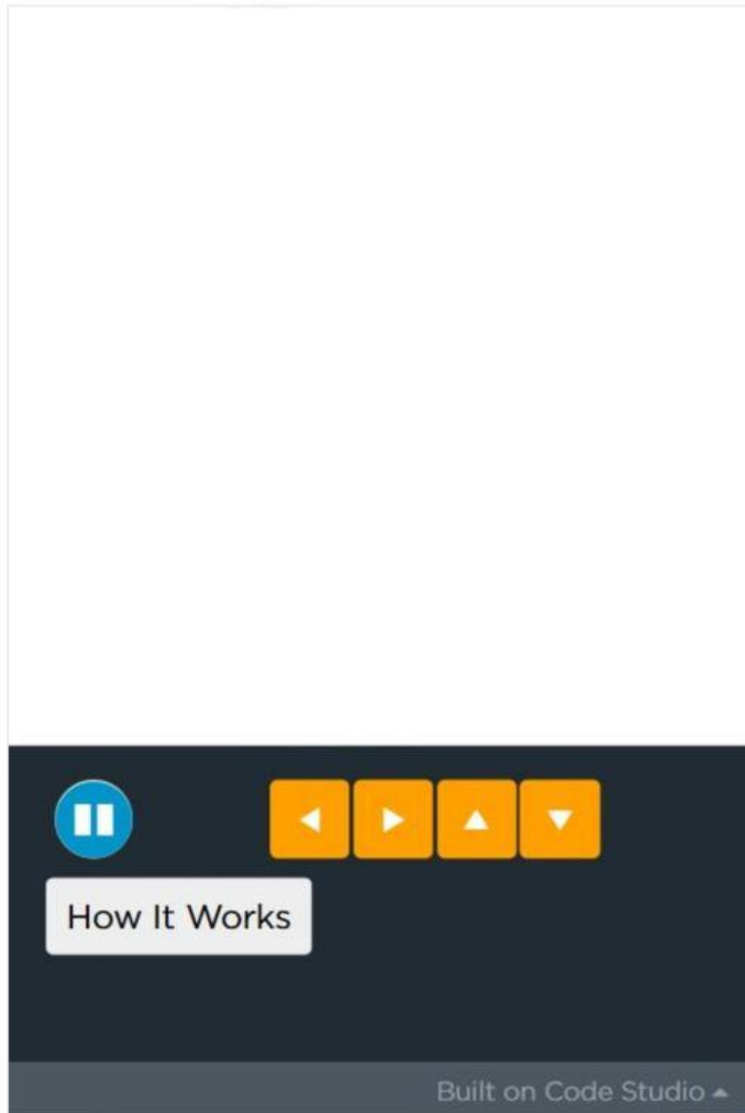


Homework Assignment

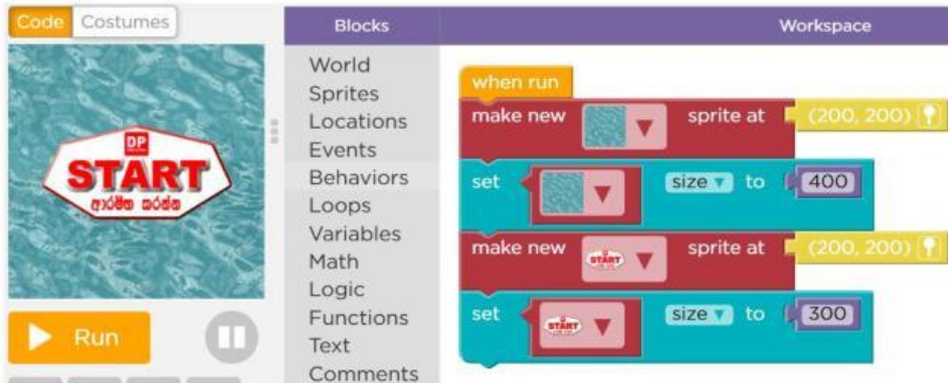
26



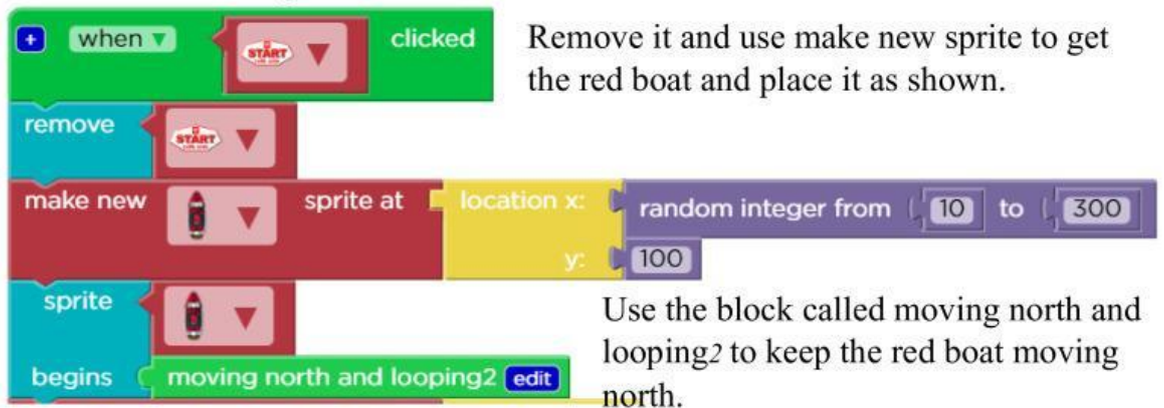
Coding School



- You get the start screen as below.



- When the Start image is clicked ,



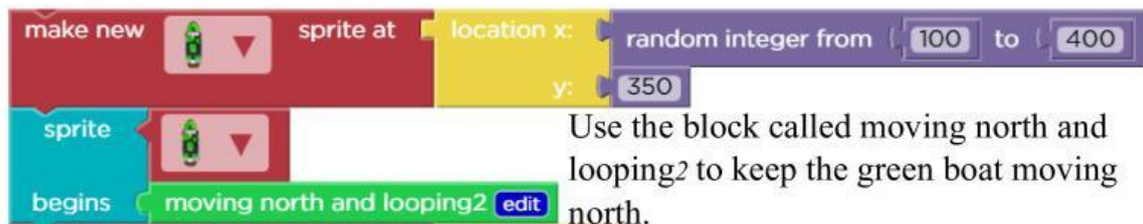
Remove it and use make new sprite to get the red boat and place it as shown.

Use the block called moving north and looping2 to keep the red boat moving north.

Get the blue boat that we are going to play by making new sprite



Get the green boat by make new sprite and position it as shown



Use the block called moving north and looping2 to keep the green boat moving north.

Get the red buoy (mark in the water) by make new sprite and place it as shown in the image.

```

make new sprite at (200, 200)
sprite
begins moving south and looping 2

```

Use the block called moving south and looping² to move the red buoy continuously to the right.

Create a variable called Score to indicate the score in the future and add it to the above blocks

```

set Score to 0

```

- Arrange the blocks to make the blue boat move left and right using Arrow keys.

```

while left pressed
move 5 pixels West

```

```

while right pressed
move 5 pixels East

```

```

when red buoy touches green boat
set red buoy y position to 600

```

If the red buoy touches the green boat, the y position of the buoy should be 600.

```

when red buoy touches red boat
set red buoy y position to 600

```

If the red buoy touches the red boat, the y position of the buoy should be 600.

If the red buoy touches the blue boat, the y position of the buoy should be 600.

Give proper sound.

Collect 10 points and arrange the blocks to show the points.

```

when red buoy touches blue boat
play sound sound://category_accents/puzzle_game_accents_a_01.mp3
set red buoy y position to 600
change Score by 10
show title screen
title join "Score"
subtitle Score

```

```

when green boat touches red boat
move green boat 50 pixels West
move red boat 50 pixels East

```

If the green and red boats touch each other Green boat 50 pixels

To go west

Also set the red boat to go 50 pixels east.

```

when [blue boat] touches [green boat]
  change Score by -5
  show title screen
  title "Score"
  subtitle Score

```

If the blue and green boats touch each other
 Set to decrease by 5 points
 Display those scores on the screen.

```

when [blue boat] touches [red boat]
  make new sprite at (200, 200)
  play sound sound://category_explosion/puzzle_game_break_magic_02.mp3
  set [GAME OVER] size to 300
  remove [blue boat]
  remove [red boat]
  remove [green boat]
  remove [buoy]
  hide title screen

```

If the blue and red boats touch each other
 GAME OVER should appear

Use an appropriate sound there. Set the size of GAME OVER to 300.

Remove all 3 boats and the buoy and stop the score from appearing.

Select the correct answer.

- In the game that you set, the red boat moves towards the north without stopping and if the Y value of the red boat is greater than 450, the Y value should be moved to -50 and the X value should be moved from 1 to 380. For this, a Behavior named moving north and looping should be prepared in the Behavior. Select the blocks set related to the behavior named moving north and looping.

```

moving north and looping with this sprite
  move this sprite this sprite speed pixels North
  if this sprite y position > 450
    set this sprite y position to -50

```

```

moving north and looping with this sprite
  move this sprite this sprite speed pixels North
  if this sprite y position > 450
    set this sprite y position to -50
    set this sprite x position to random integer from 1 to 380

```

```

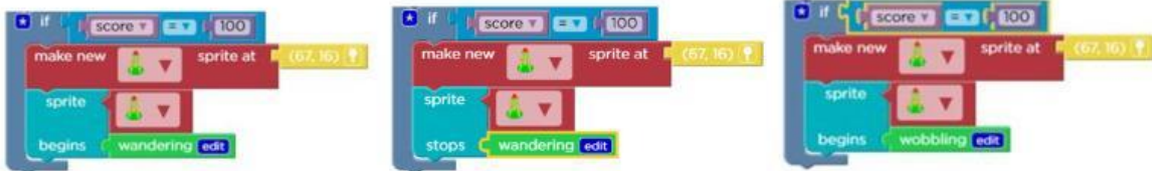
moving north and looping with this sprite
  move this sprite this sprite speed pixels North
  if this sprite y position > 450
    set this sprite y position to -50
    set this sprite x position to 380

```

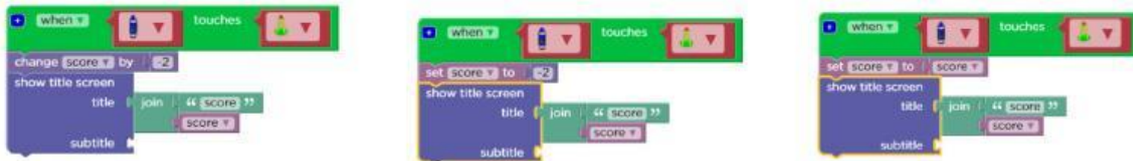
2. The blue boat you are playing can be moved until it disappears from the screen when you click the left and right arrow keys. Do you remember the blocks that should be added?



3. When the score is equal to 100 , do you remember the blocks needed for this to move across the screen?



4.  Do you remember the blocks related to reducing 2 points each when it touches the blue boat?



5.  What is the purpose of using these blocks?

Hides the title.

Shows the title.

The size of the title is reduced and displayed on the screen.