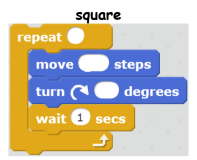
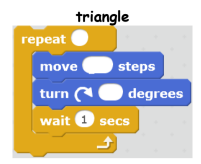
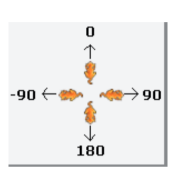
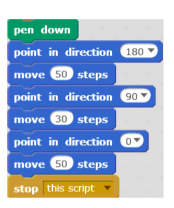
4. Complete the scripts below to draw a **square** of side 100 steps and a **triangle** of side 150 steps  $(2\times04=0.8 \text{ points})$ .

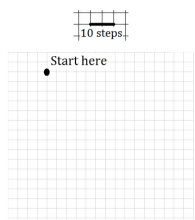




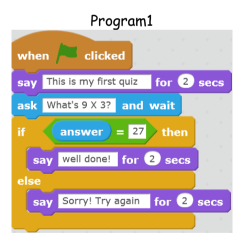
5. Run the program below and draw the figure it describes (0,8 points):

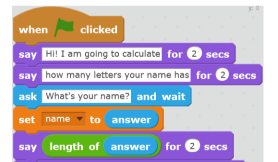






6. In the programs below (1,2 points):





join Goodbye name for 2 secs

Program2

Program1 (0,4 points)
If the input (answer) is 30, what is the output?
If the input (answer) is 27, what is the output?

Program2 (0,8 points)
If the input (answer) is Pedro, what are the outputs?
If the input (answer) is Lola Mento, what are the outputs?