

# **Introduction to Programming and Scratch**

### What is Programming?

Programming is how we give instructions to a computer to make it do what we want. It's like giving directions to a friend on how to reach your house. By writing code, we tell computers to perform tasks, solve problems, and even create games or animations!

#### What is Scratch?

Scratch is a fun and easy way to learn programming. It's a colorful platform where you can make stories, games, and animations by snapping blocks together.

#### **How to Download Scratch**

Follow these steps to get Scratch on your computer:

- 1. Open a browser: Like Chrome, Safari, Firefox, or Edge.
- 2. Go to the Scratch website: https://scratch.mit.edu.
- 3. Click on "Download": You'll find this at the top of the page.
- 4. Choose your operating system: Windows, macOS, or others.
- 5. Install the program: Open the downloaded file and follow the steps.

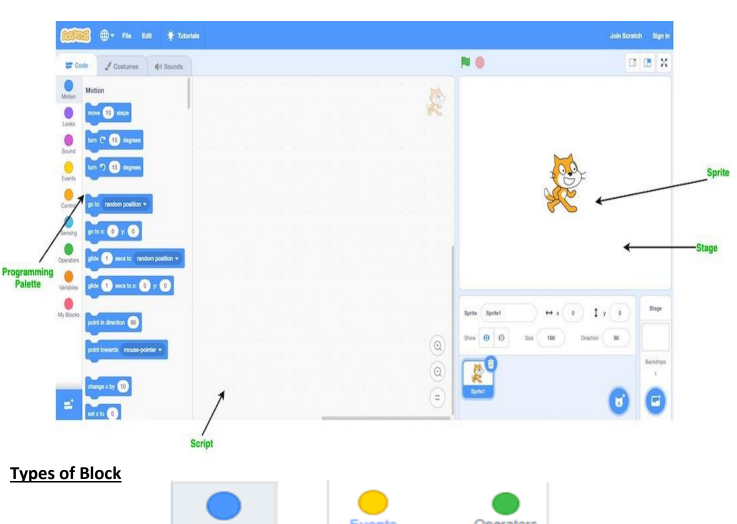
If you don't want to download, you can use Scratch directly in the browser!

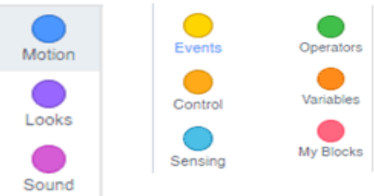
#### **Basic Elements of Scratch**

Here's what you'll see when you open Scratch:

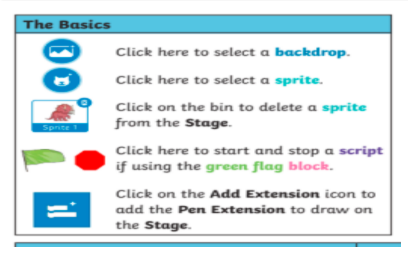
1. Sprite: These are the characters or objects in your project. You can make them move, talk, or interact.

- 2. Stage: This is where the action happens. It's like the screen where your story or game plays out.
- 3. Blocks Palette: These are the instructions you can use. Blocks are color-coded based on what they do (e.g., motion, looks, sound).
- 4. Script Area: Drag blocks here to create a program. Snap them together to make your sprite do amazing things!
- 5. Green Flag: Press this to start your program.
- 6. Red Stop Sign: Use this to stop your program.





Block Categories		
•	Motion	Control the place, movement, direction and rotation of a sprite.
•	Looks	Control how a sprite or backdrop looks and display text.
•	Sound	Select sounds and control their volume and pitch.
•	Events	Control how a script is triggered.
•	Control	Control the action of a sprite, including loops and waits.
	Sensing	Detect the position of the mouse cursor and other sprites.
•	Operators	Perform mathematical calculations.
•	Variables	Store data in Scratch's memory.



## Let's Make Something Simple

Let's create a small program to make a sprite move!

- 1. Drag the "When Green Flag Clicked" block from the Events section.
- 2. Drag the "Move 10 Steps" block from Motion and snap it under the first block.
- 3. Click the green flag and watch your sprite move!

# Why is Scratch Amazing?

- It's easy: No typing, just drag and drop!
- It's creative: Make games, animations, or stories.
- It's fun: Learn while playing!