

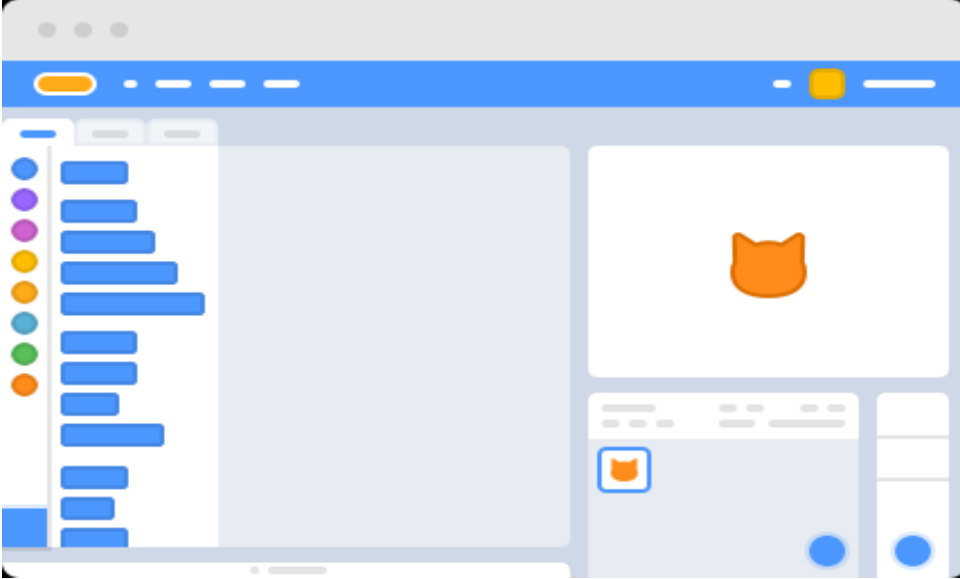


स्क्रैच का उपयोग
करके एनिमेटेड
कहानी बनाना !

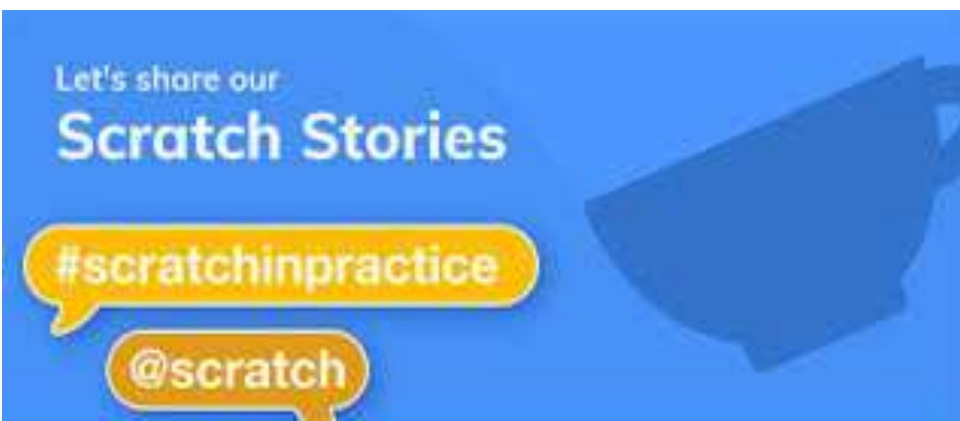
कार्यसूची:

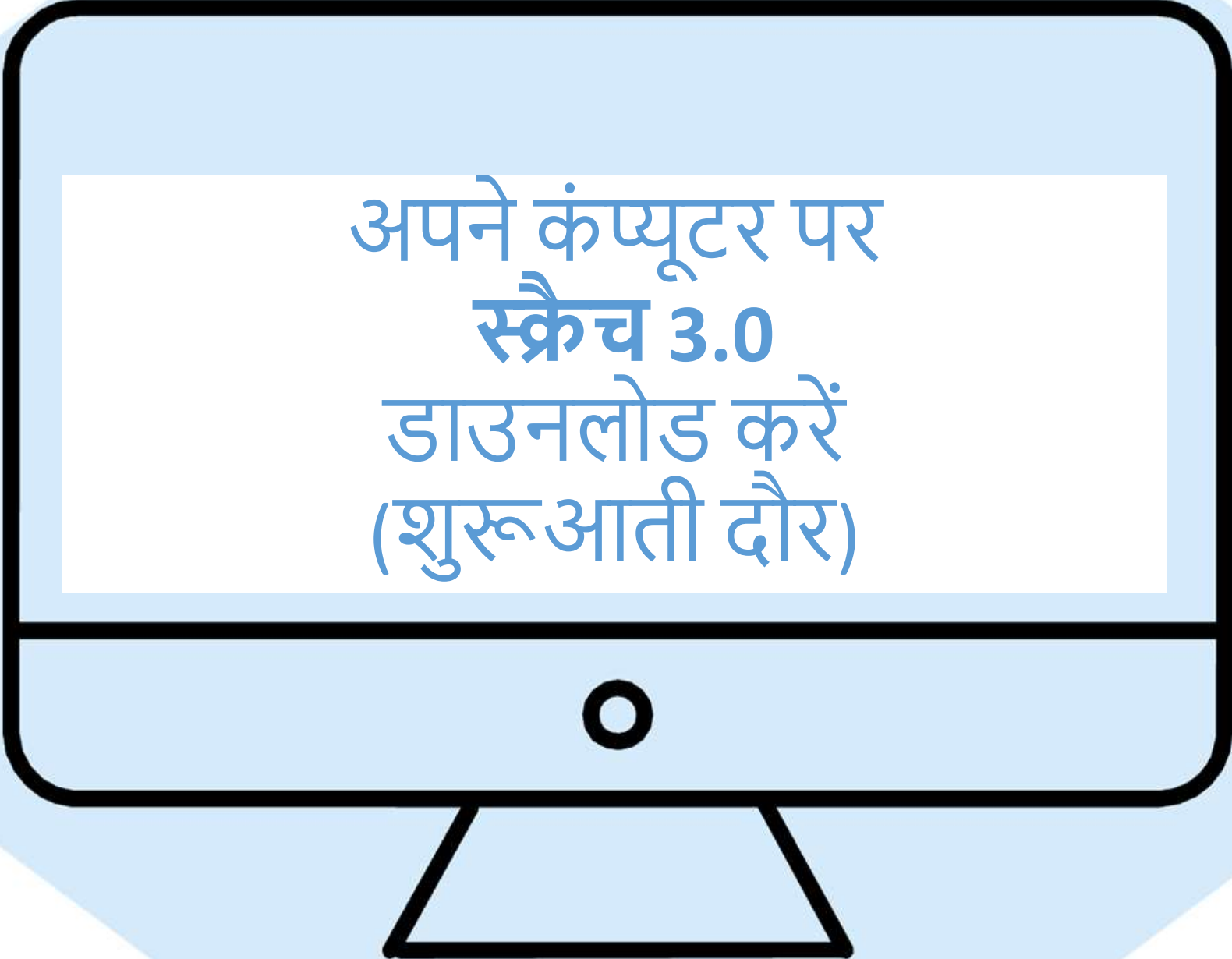
- ✓ स्क्रेच के बारे में
- ✓ Account स्थापित करना
- ✓ स्क्रेच वातावरण और लिंगोस के आसपास नेविगेशन
- ✓ स्क्रेच ब्लॉकों के साथ परिचय
- ✓ एनिमेशन बनाना
- ✓ डिजाइन किए एनीमेशन के माध्यम से देखना
- ✓ सारांश





कोडिंग संशोधन और खेल

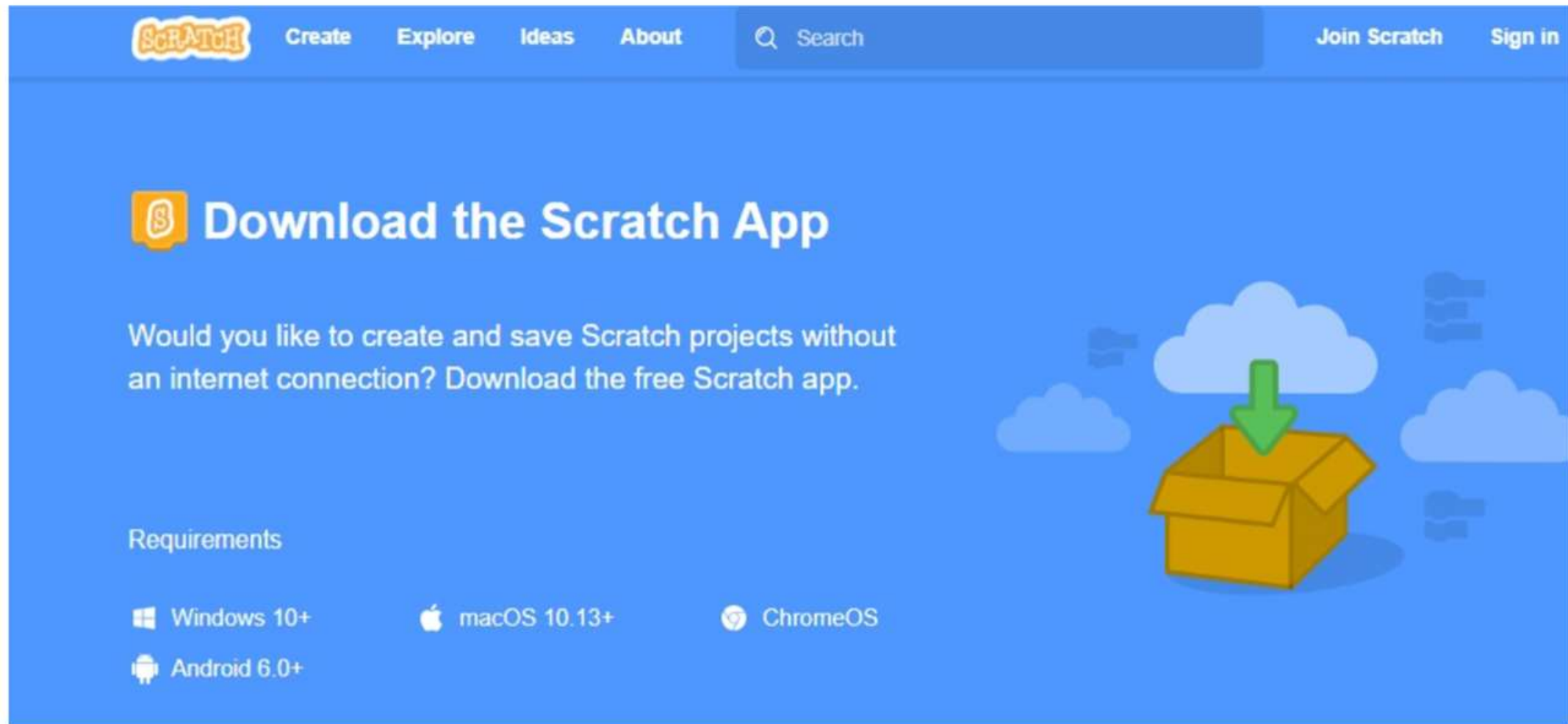




अपने कंप्यूटर पर
स्क्रेच 3.0
डाउनलोड करें
(शुरू आती दौर)

1-डाउनलोड करने के लिए SCRATCH वेबसाइट पर जाएं :-

www.scratch.mit.edu/download







The screenshot shows the Scratch website's 'Download the Scratch App' page. The page has a blue background and a navigation bar at the top with the Scratch logo, 'Create', 'Explore', 'Ideas', 'About', a search bar, 'Join Scratch', and 'Sign in'. The main heading is 'Download the Scratch App' with a Scratch logo icon. Below the heading, the text reads: 'Would you like to create and save Scratch projects without an internet connection? Download the free Scratch app.' To the right of the text is an illustration of a yellow cardboard box with a green arrow pointing down into it, set against a background of blue clouds. Below the text, there is a 'Requirements' section with four icons and their corresponding OS versions: Windows 10+, macOS 10.13+, ChromeOS, and Android 6.0+.

SCRATCH Create Explore Ideas About Search Join Scratch Sign in

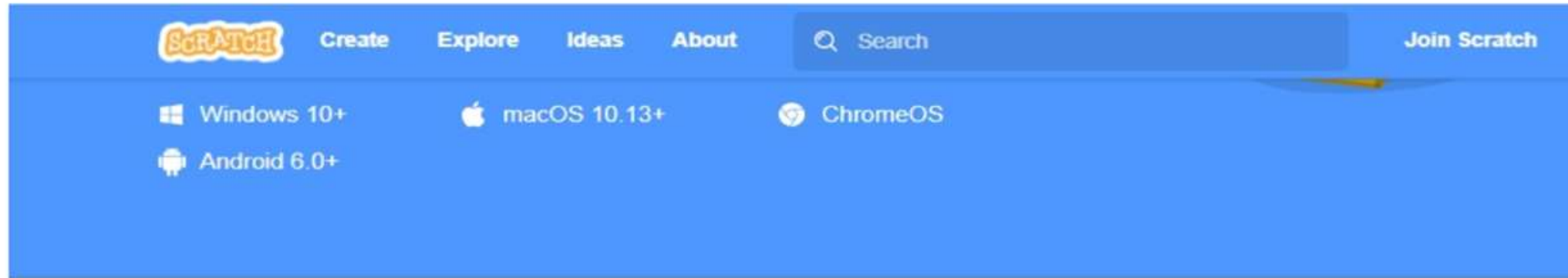
Download the Scratch App

Would you like to create and save Scratch projects without an internet connection? Download the free Scratch app.

Requirements

-  Windows 10+
-  macOS 10.13+
-  ChromeOS
-  Android 6.0+

2-अपने कंप्यूटर के लिए ऑन-स्क्रीन निर्देश का पालन करें:-



Choose your OS:

Windows

macOS

ChromeOS

Android

Install the Scratch app for Windows

1

Get the Scratch app on the Microsoft Store

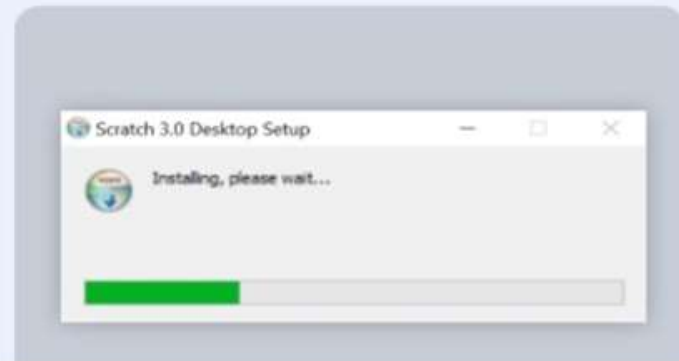


or

[Direct download](#)

2

Run the .exe file.



SCRATCH इंटरफ़ेस की खोज:-

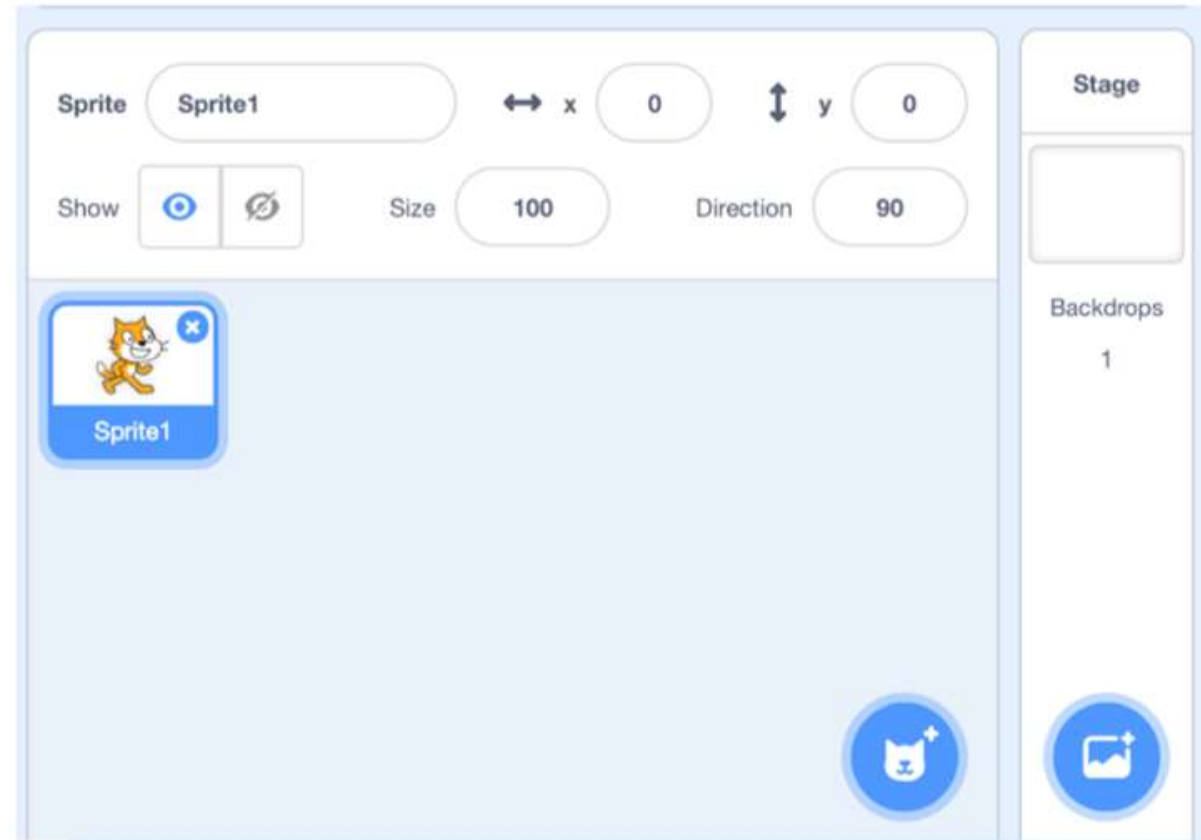
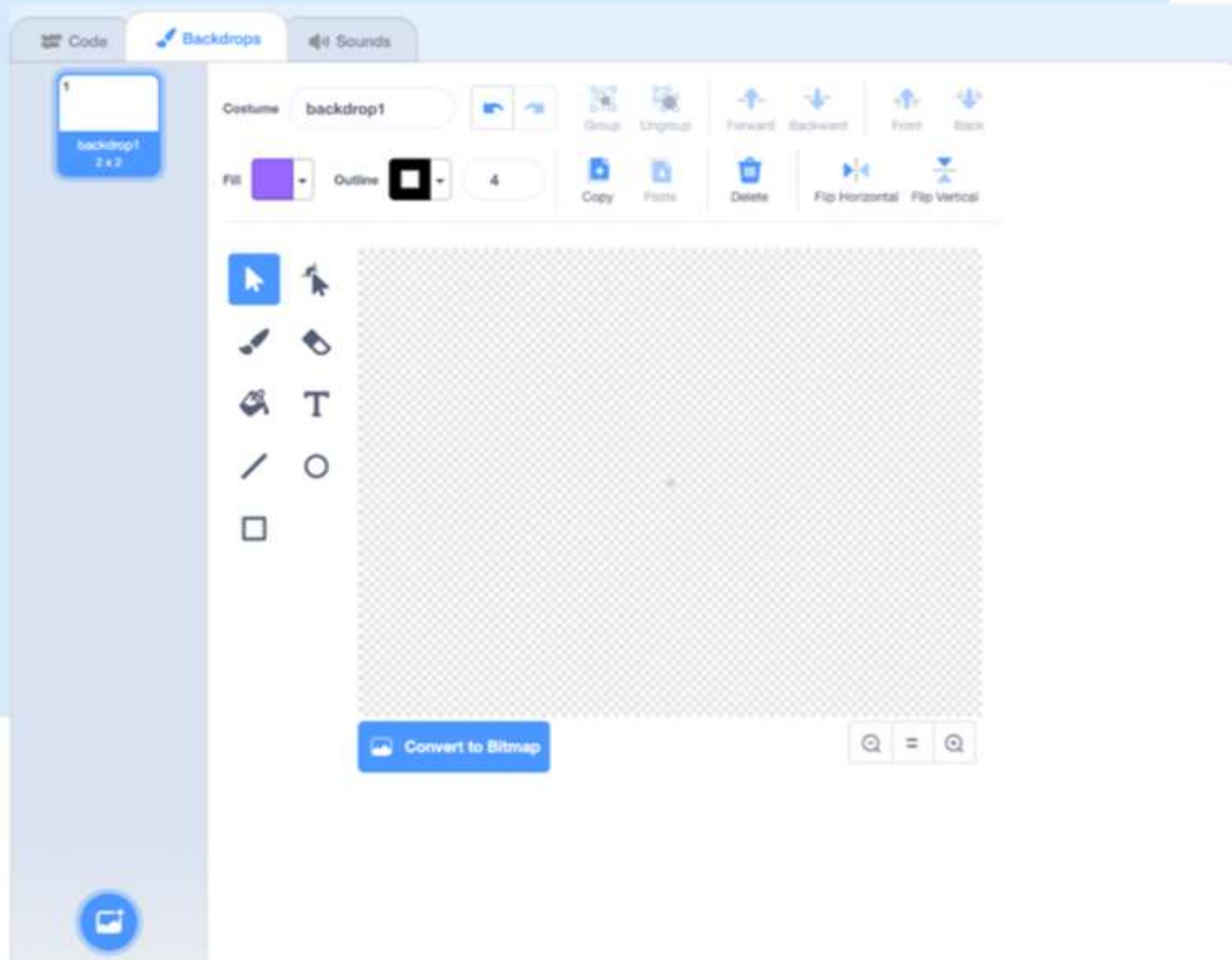
The image shows the Scratch 3.0 web interface with several callouts pointing to key features:

- Language**: Points to the language selection dropdown in the top left.
- Save**: Points to the save icon in the top left.
- Project name**: Points to the project name field in the top left.
- Switch view**: Points to the tabs for Code, Costumes, and Sounds.
- Select blocks**: Points to the block palette on the left.
- Your code**: Points to the script area where code blocks are assembled.
- Add extensions like the Pen or micro:bit**: Points to the extension menu at the bottom left.
- Zoom**: Points to the zoom controls (magnifying glass, reset, and zoom out) at the bottom center.
- Select sprites**: Points to the sprite selection area in the bottom right.
- Zoom**: Points to the zoom controls (magnifying glass, reset, and zoom out) at the bottom center.
- Change a sprite**: Points to the sprite selection area in the bottom right.
- Select backdrop**: Points to the backdrop selection area in the bottom right.
- Add a backdrop**: Points to the backdrop selection area in the bottom right.
- Add a sprite**: Points to the 'Add a sprite' button in the bottom right.
- Full screen**: Points to the full screen icon in the top right.
- Your program runs here**: Points to the stage area where the program is executed.

वेशभूषा और पृष्ठभूमि फलक-

It can be accessed by clicking the middle tab in between the "code" tab and the "sounds" tab.

This is where we can create and manipulate sprites and backdrops.



स्पाइट जानकारी फलक-

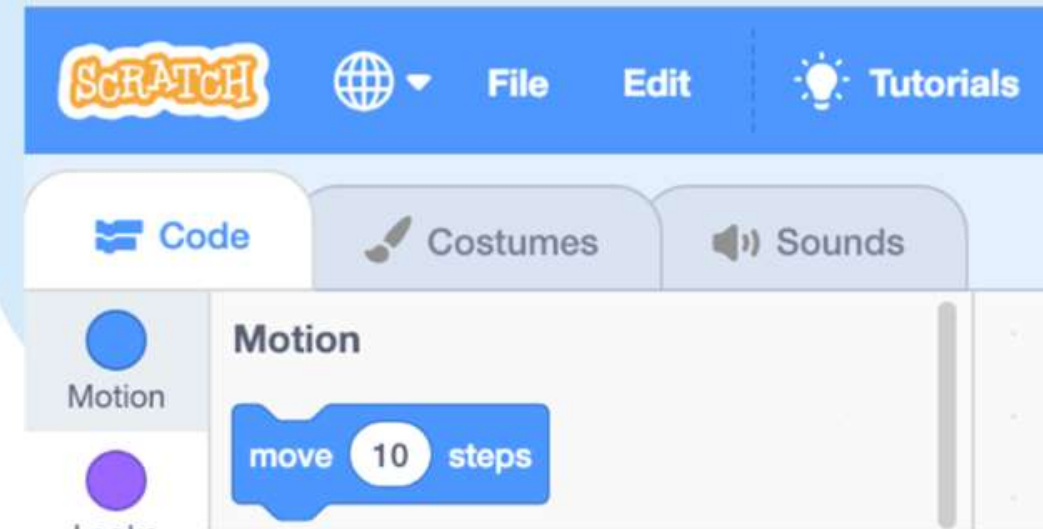
This is where we can find info about our sprites as well as manipulate them.

Access this pane by clicking on the thumbnail of the desired sprite. You can also delete and create new sprites.

टूलबार और ट्यूटोरियल-

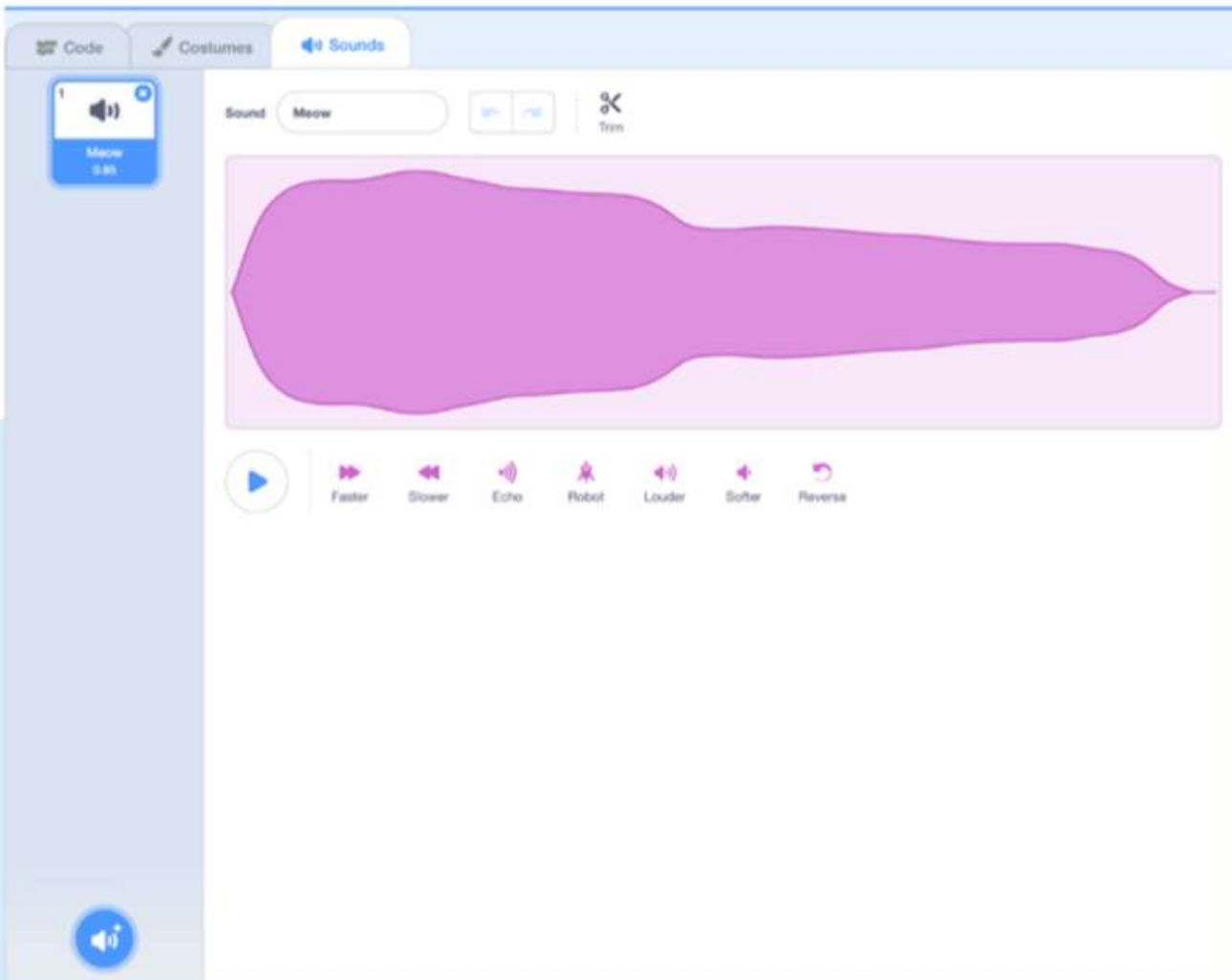
The toolbar on the top of the screen allows us to load/ save projects and undo/redo actions.

You can find tutorials about Scratch by clicking the "tutorials" button.



ध्वनि फलक-

The last tab in the top left area of the interface allows us to create and manipulate sounds.



धन्यवाद !

