

Student Voices :Students enjoy using Scratch because it is colorful, creative and simple to understand. They like dragging and dropping blocks instead of writing code. Overall, Scratch makes coding exciting and builds confidence in learning computer programming.

Project Report and Skill Development

Code Warriors

Inderpreet Kaur 10/06/2026



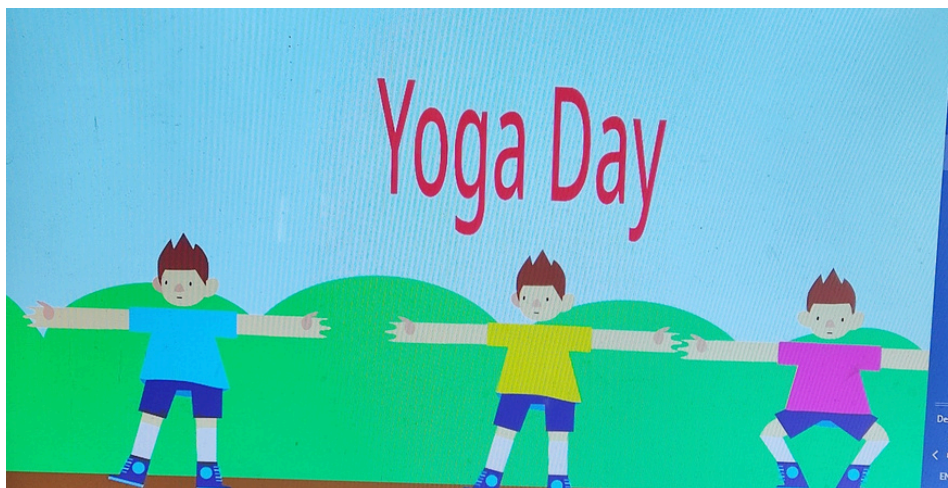
Project Goals: The project aims to build creativity logical thinking and basic programs skills through interactive block based coding activities.

Process/ Steps: Scratch coding blocks help learners build logical thinking and problem solving abilities. They learn to break big tasks into small, manageable steps using block-based commands.

Skills Learned : Basic visual programming concepts Logical and computational thinking.

Challenges and Solutions :

Challenge:- Understanding the Scratch interface and arranging coding blocks. **Solution:-** Regular practice sessions and demonstrations helped everyone to gain confidence and develop practical skills.



Meet the Team :



Nimrat Kaur 4E



Gurmehar Kaur 4E



Ahinspreet Kaur 4E



Vihaan Mattu 3E



Abhijot Singh 3E