Web Technologies - Module C Project

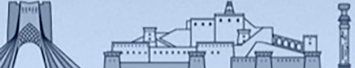
Time: 02:30

## Layout

IFSC2024\_TP17\_EN

Iran's first International Friendly Skills Competition







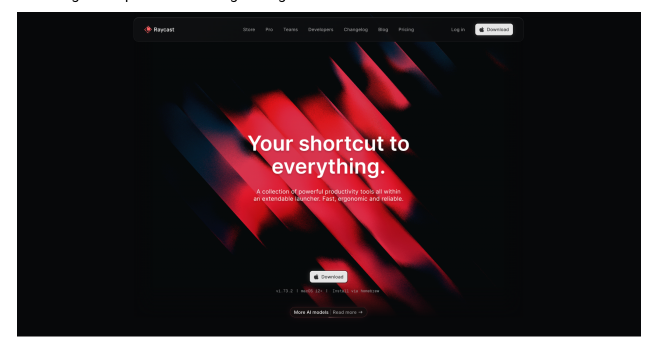




## Introduction

Since Artificial Intelligence is being used widely all over the world, Raycast is introducing a new Al assistant software for MacOS users. It can be installed as a system service and launched using keyboard shortcuts.

They need a landing page for Raycast Al product to preview its key features. The websites' user interface is designed in a high-tech theme. Your task is to implement the landing page according to the provided UI design along with animations demonstrated in the video.



## Instructions

- You are only allowed to use HTML, CSS, Javascript and the provided assets.
- Using frameworks or libraries such as Vue, React or Angular is not allowed.
- Using CSS preprocessors like Sass is not allowed.
- You need to implement animations and effects.
- You should use a proper favicon and title for the page.
- Pay attention to the details that you see in the provided video.
- You must follow semantic HTML standards.
- The project structure and clean code matters.
- Push your project to git on your repository Module C