



Vivekanand Education Society's Institute Of Technology  
Master of Computer Applications  
Project Review I

Title: Roadmap for various courses, resources availability with paid certification courses link website.

Group Members:

Member 1: Anup Ojha

Member 2: Pranav Behl

Member 3: Rakesh

Mentor: Dr. Dhanamma Jagli

# Content

- 1. Introduction to the project**
- 2. Problem Statement**
- 3. Objectives of the project**
- 4. Hardware Requirements for the system**
- 5. Software requirements for the system**
- 6. System Design**
- 7. Technologies will be used to develop project**
- 8. Conclusion**

# Introduction to Project

In today's world everyone is learning online with the help of "YouTube", "Websites", etc. People know that they will find everything online but we all are confused in one thing where to start and where to end to avoid this question.

We are making this website in which user can find the roadmap with the resources to know what to learn from where to learn .User will also be provided with the information about where he will found the material and resources for learning in both type for free material and for paid or certification course links and all.

# Problem Statement

**Inconsistent data:**–The resources available online are incomplete and inconsistent. Lack of understandability.

**Resources availability:**–Available resources are distinguished all over the internet not available at one place.

**Existing Websites:**–Available websites are having the roadmaps in the form of images no availability of resources links attached with them.

**Certifications:**–Not availability of the certifications and paid resources links.

# Objectives of the project

**Inconsistency** :-To remove the Inconsistency available in the current available roadmap sites and provide a full functional site with best resources.

**One website**:-All courses under one roof will all the resources available and proper roadmap structure availability.

**Resources**:-To provide the links for both video lectures and of websites links for reading and learning through videos will be provided.

**Checkbox**:-Option for checking on the roadmap site that this module is done so it should be checked.

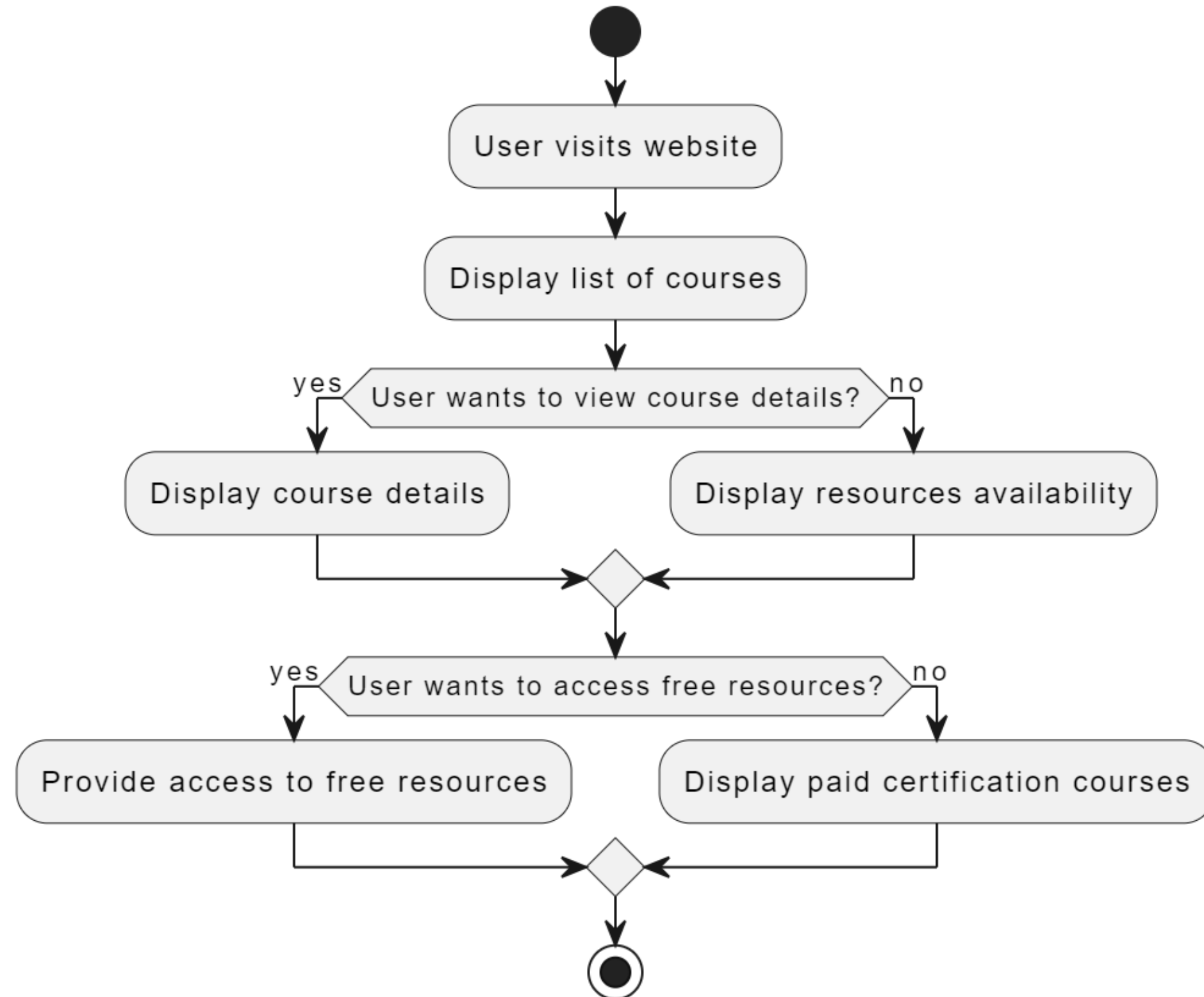
# Hardware Requirements for the system

- **Computer or laptop.**
- **Ram 4 GB recommended for parallel processing with 8 or more cores\***
- **Intel or AMD processors that support x64 or x32 .Intel i3 and above**
- **HDD or SSD of 256 GB or more.**

# Software Requirements for the system

- **64-bit Microsoft® Windows® 8/10/11**
- **x86\_64 CPU architecture; 2nd generation Intel Core or newer, or AMD CPU with support.**
- **Chrome latest versions which support the Angular**
- **4 GB RAM or more**
- **8 GB of available disk space minimum**
- **1280 x 800 minimum screen resolution for monitor**

# System Design of the proposed system





# Technologies will be used to develop project

- **HTML**
- **CSS**
- **JAVASCRIPT**
- **TYPESCRIPT**
- **ANGULAR.JS**

# Conclusion

- **Educational Impact:**
- **User-Centric Approach:**
- **Content and Quality:**
- **Continuous Improvement:**
- **Feedback:**