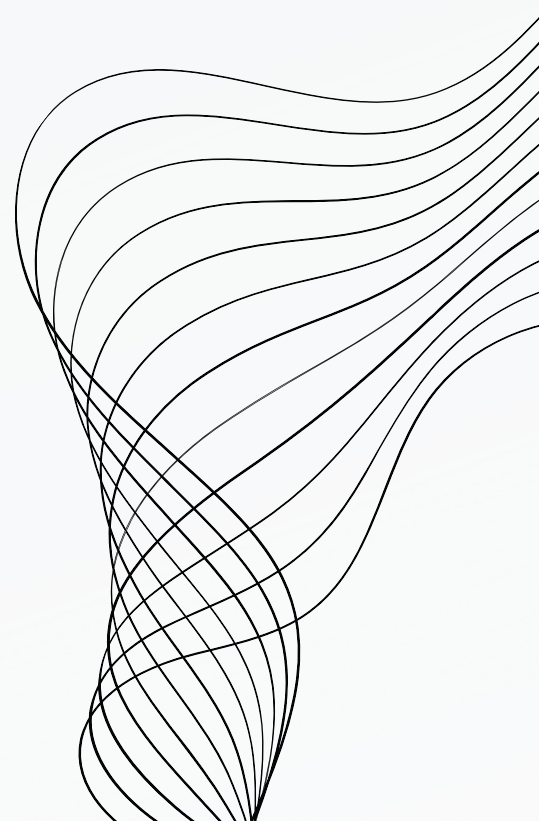
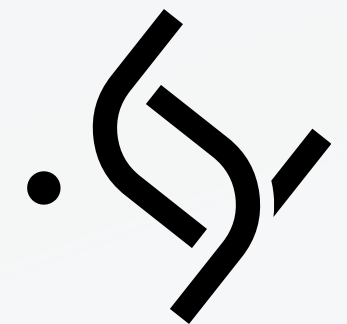


EDUCATION

GUIDE YOUR CAREER



TEAM MEMBERS

01

AATI MAYA TEPA

02

SACHIN MAGAR

03

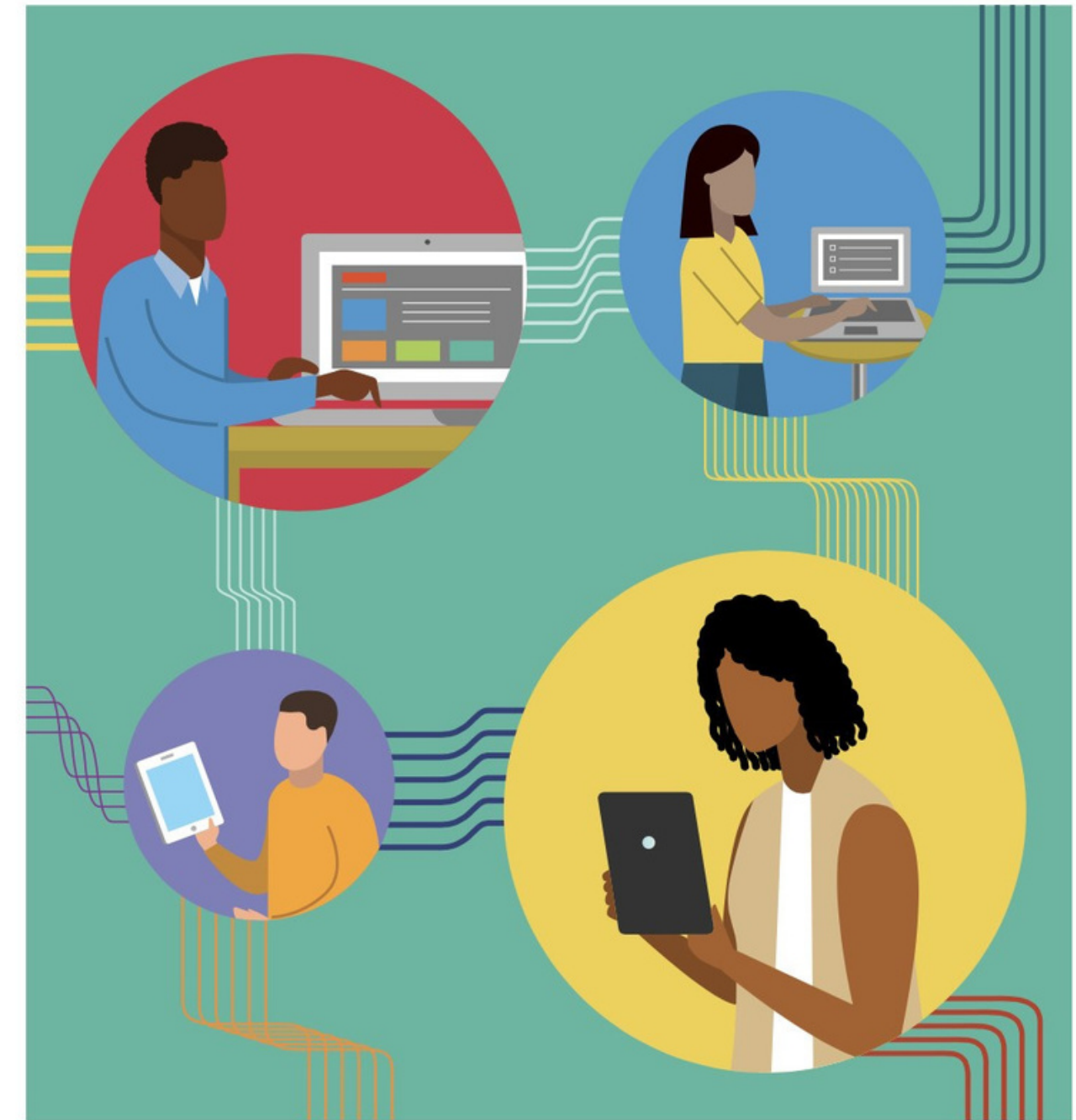
SANDESH KHANAL

04

SWASTIK THAPA

INTRODUCTION

Greetings, everyone! We are delighted to present a system that combines career guidance and a touch of fun with quiz gameplay. We are the Ambitious Thrivers and our system is not just about finding a career path but a modern approach to personal and professional growth. If you're a recent graduate exploring your options for a foreseeable career, our system is designed to make the journey enjoyable and successful.



GOALS AND OBJECTIVES

Objective n° 1

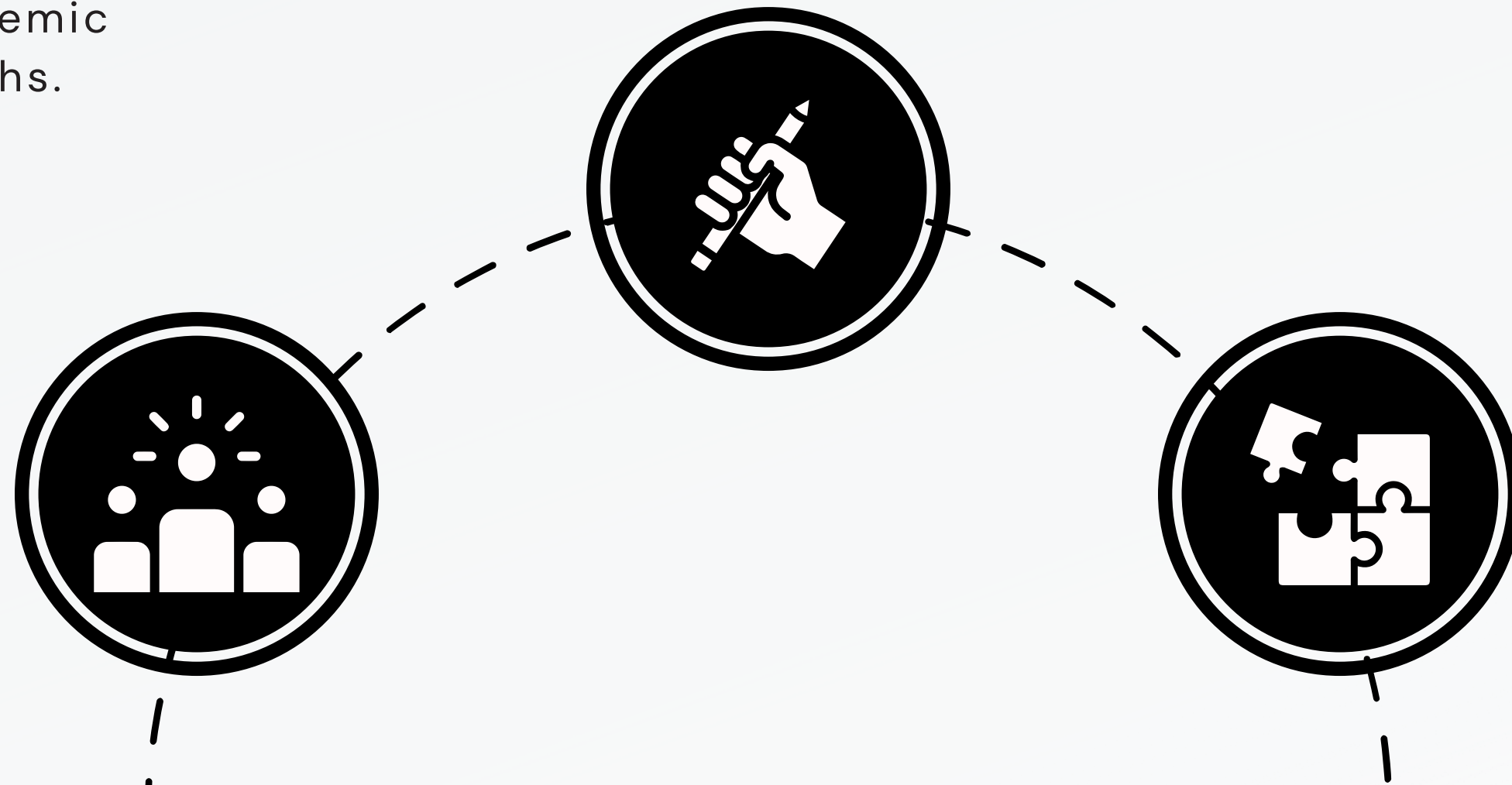
To provide guidance service to help students make appropriate decisions about their academic and career paths.

Objective n° 2

To help the students make informed decisions about their future by exposing them to different career options and the skills required in each field.

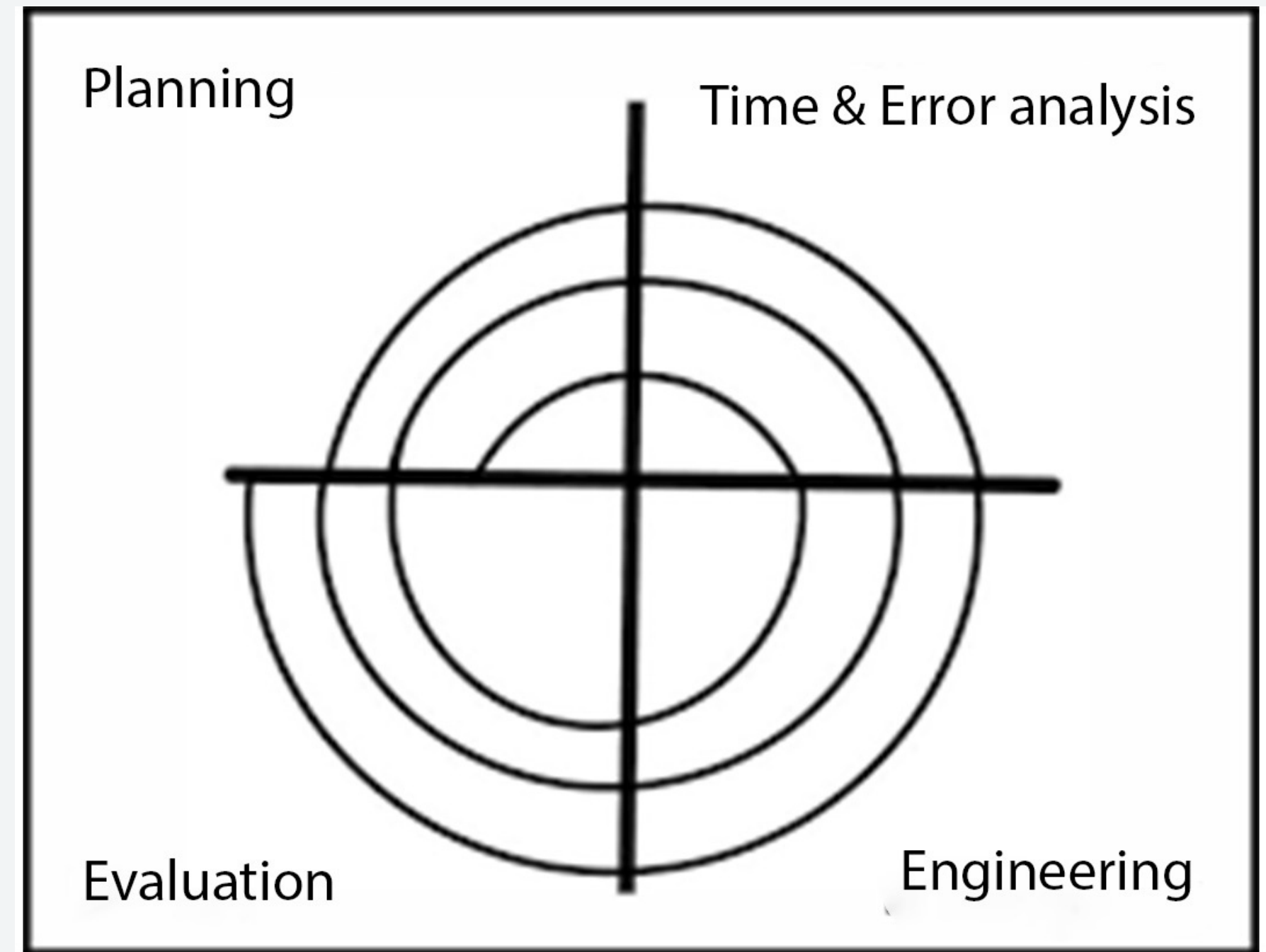
Objective n° 3

To provide a basic, fun platform for the students to test their knowledge by playing a quiz game .

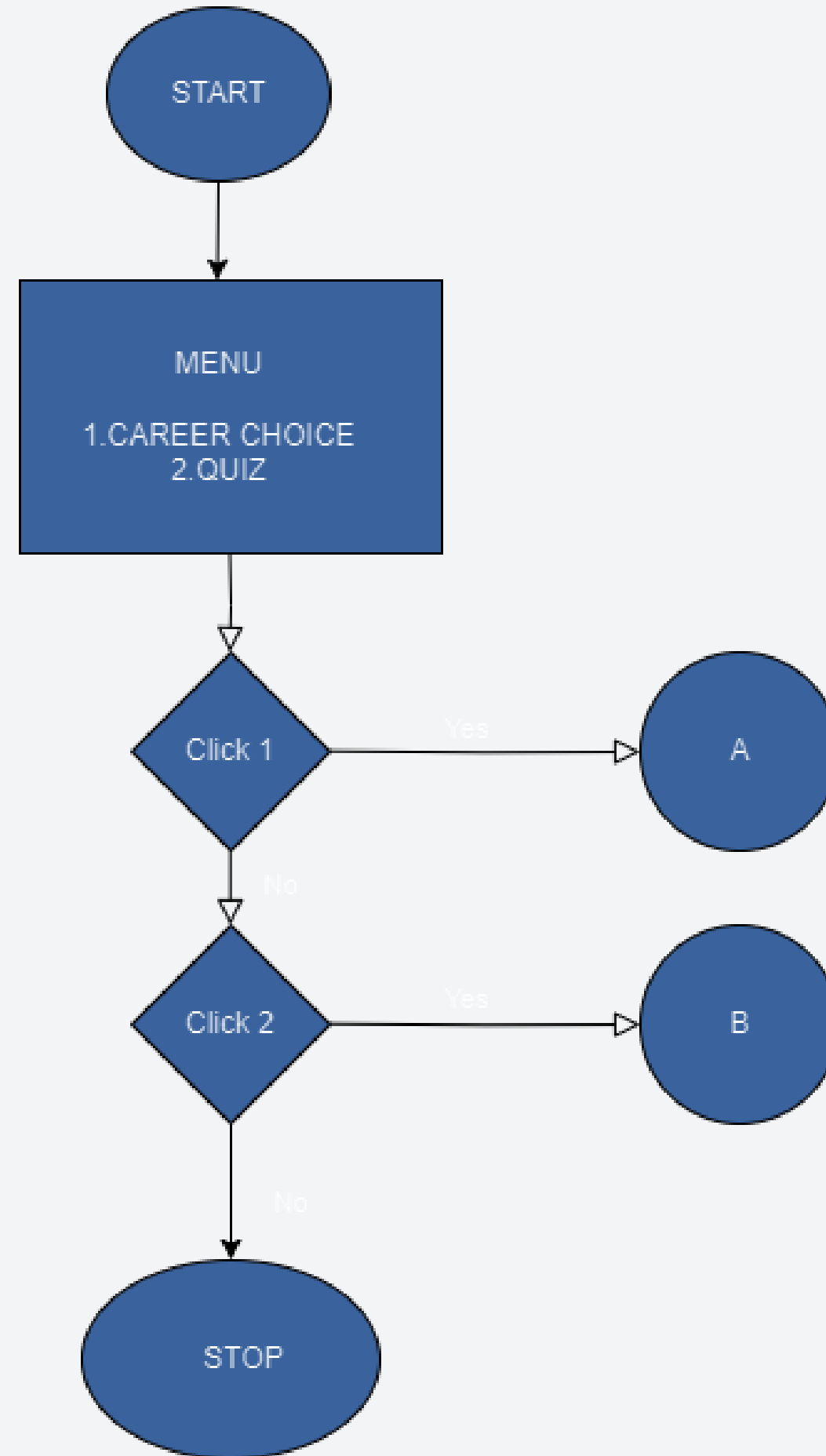


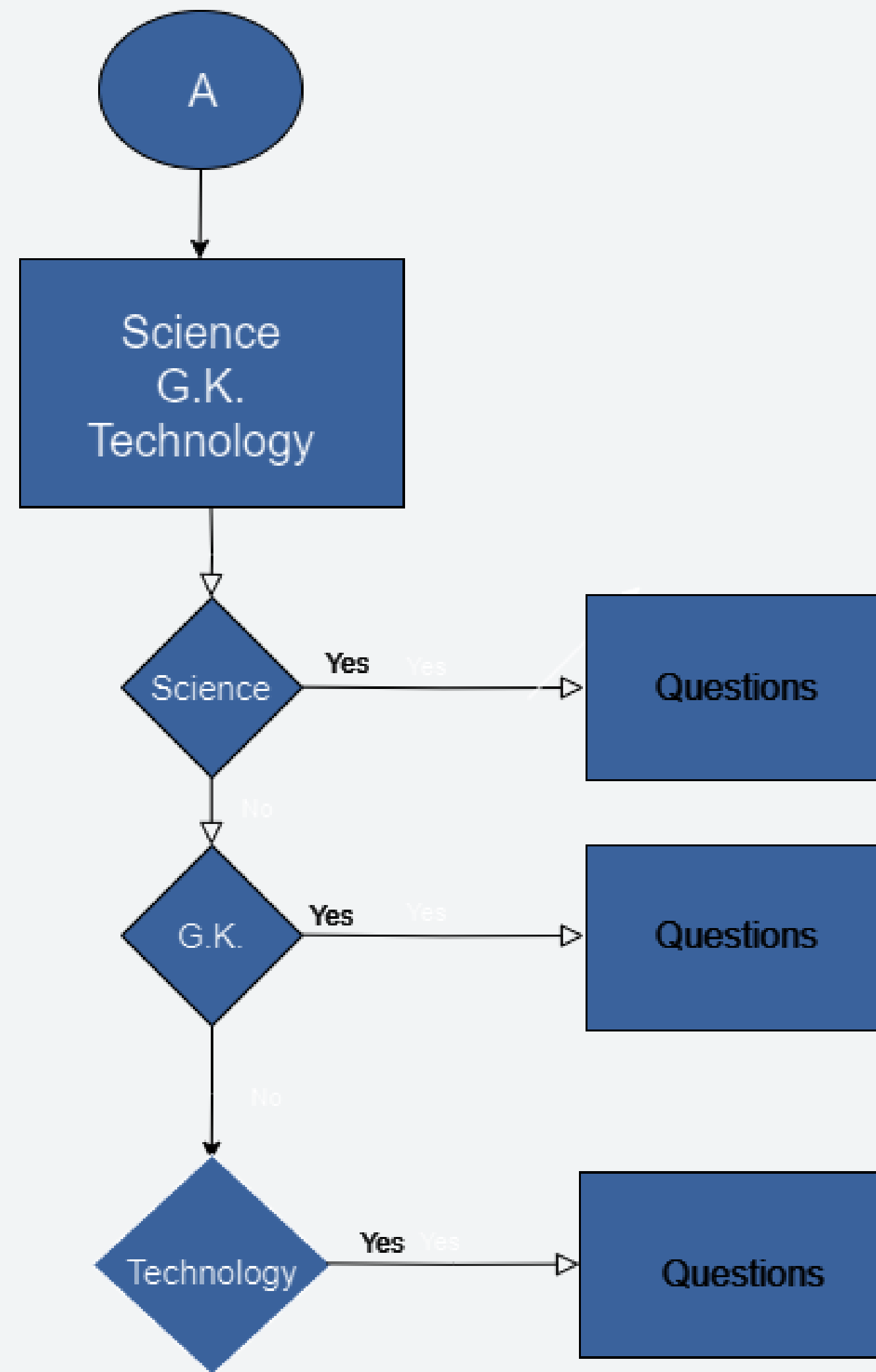
METHODOLOGY

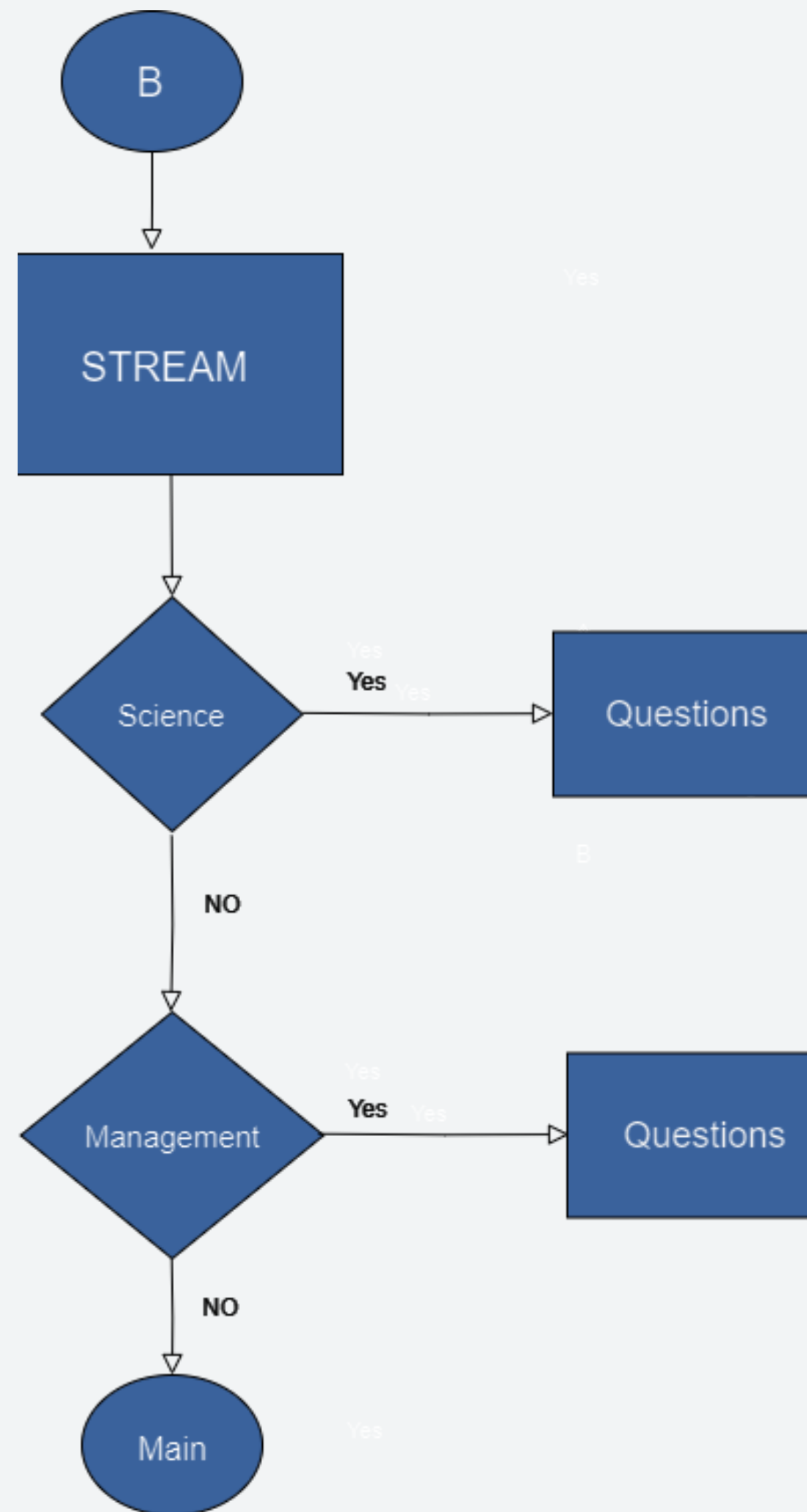
The system is built on .NET platform using C# programming language. Visual Studio 2022 was used to compile the program. The Project was built on the concept of spiral model.



FLOWCHART







PROBLEM STATEMENT

01

02

03

It provides a Platform for students to guide themselves to a suitable academic career.

It provides information regarding various academic institutions and their facilities.

It makes the students informed about all the academic programs available according to their field of interest.

FUTURE SCOPE

The system can be implemented targeting a bigger geographical region by scaling the operations

A database system can be added to the system to keep the records of data inflowing to the software

The feature of ebooks for easier access of learning materials can be added to the system

The program is based on algorithm to provide suggestions. In future, machine learning can be implemented to make the system more effective

CONCLUSION

In conclusion, the system aimed to empower students in making informed decisions about their future paths by providing them valuable suggestions and resources. The project successfully addressed key aspects of career exploration, helping students choose an academic career on the basis of their interests, strengths, and goals.



THANK
YOU!!