



ESPE

UNIVERSIDAD DE LAS FUERZAS ARMADAS
INNOVACIÓN PARA LA EXCELENCIA



UNIVERSIDAD DE LAS FUERZAS ARMADAS -ESPE

DATE:

07/05/2024

CLASS:

OOP - 14541

HOMEWORK TOPIC:

Make a brief description of your ideas for the project

❖ **Group 1**

- Leader: Danny Ayuquina
- Group Name: LogicLegion
- Description: Develop a program that allows determining whether a student is in their first, second, or third enrollment, while also identifying their major and the courses they are taking. This can be achieved through a search using the student's ID number or name. This program is specifically designed for the Instituto Superior Bolívar de Ambato.

❖ **Group 2**

- Leader: Saray Cañarte
- Group Name: CodeCreators
- Description: The project aims to streamline and organize tax processes carried out by Cyber Planeta. This program will focus on a registry of taxpayers' information required for each process (names, emails, IDs, etc.), a search engine, a delivery calendar, among other functionalities.

❖ **Group 3**

- Leader: Brayan Gualotuña
- Group Name: Dev Dynasty
- Description: Our project aims to manage online sales which must facilitate and transmit a pleasant feeling to customers when making the purchase.

❖ **Group 4**

- Leader: David Pantoja
- Group Name: JavaSquad
- Description: Develop a Java program to manage a motorcycle race. The program could include functions to register participants, store data such as race times, distances traveled and rankings. Additionally, you could implement additional features such as generating results reports, calculating performance statistics, and graphically displaying runners' progress during the race.

❖ **Group 5**

- Leader: Eduardo Segarra
- Group Name: The JavaBandits
- Description: Develop a program for a mechanic, which will allow the user to register in the system to keep track of the services that will be provided to the vehicles and will also include a billing system.

❖ **Group 6**

- Leader: Yuliana Valencia
- Group Name: Commit Crew
- Description: Our project is based on developing a program to schedule appointments at a clinic, taking into account schedules (date and time), specialty, reason for consultation, doctor or specialist, the insurance to which the patient is affiliated and phone number.