**Group member names:** *Muhammad Taha Khan & Jethanand.*

**ID:** *FA22-BSCS-0116/0100.*

**Project Title:** *ATM MACHINE.*

***Problem Statement:***

In modern world snatching and robbing is becoming more and more common so, Obviously people are anxious about keeping their money with them all the time. Especially when they are traveling or when they have to send money to their loved ones living far away from them, they can’t carry a large amount of money with them wherever they go.

***Project Details:***

In order to solve the above mentioned problem we have decided to have decided to make a **ATM machine** which stands for **Automated Teller Machine**. These machines allows you to go self-service transactions without the help of an actual teller or without having to visit the bank branch. Automated Teller Machines or ATMs allows many transactions including cash withdrawals, cash deposits and fund transfer.

***Technologies Used In Project :***

In this project we will be using C++ language and the platform used will be Dev c++.