22.AUTOMATION TESTING USING SELENIUM TOOL FOR TICKET RESERVATION SYSTEM

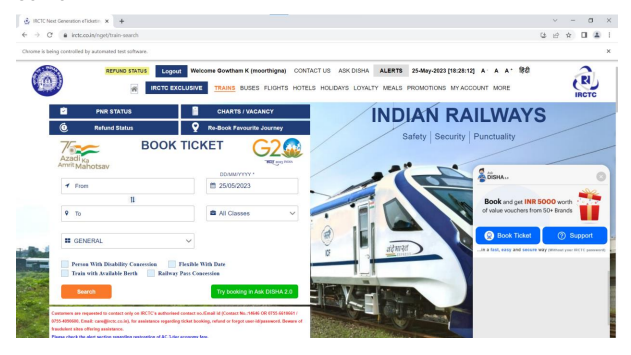
AIM:

To execute Automation testing using Selenium tool for ticket reservation system

PROGRAM

```
package sse;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
//import org.testng.Assert;
//import org.testng.annotations.Test;
public class train {
      public static void main(String[] args) {
             System.out.println("hai");
      System.setProperty("webdriver.chrome.driver","C:\\CSA37 Lab
details\\Sellinium and junit\\selenium
jar\\chromedriver win32\\chromedriver.exe");
             WebDriver driver = new ChromeDriver();
             //driver.get("https://www.google.com/");
             driver.manage().window().maximize();
             driver.get("https://irctc.co.in");
             WebElement username=driver.findElement(By.id("txtusername"));
             System.out.println(username);
             WebElement password=driver.findElement(By.id("txtpassword"));
             System.out.println(password);
             WebElement login=driver.findElement(By.name("btnlogin"));
             System.out.println(login);
             username.sendKeys("vikas");
             password.sendKeys("#baba1610");
             login.click();
      }
}
```

OUTPUT



RESULT

Hence Automation testing for Ticket reservation system is Executed successfully.