```
import org.openqa.selenium.By;
from selenium import webdriver
from selenium.webdriver.common.keys import Keys
import time
public class selenium
{
System.setProperty( webdriver .chrome.driver", "D:\\ChromeDriver\\chromedriver.exe");
WebDriver driver= new ChromeDriver();
Driver.manage().window().maximize();
driver.get("https://in.bookmyshow.com/explore/home/")
public void f()
{
driver.find_element_by_link_text("Bengaluru").click()
system.out.println("selecting the location bangaluru");
driver.find_element_by_link_text("Sign In").click()
system.out.println("now sign in ");
driver.find_element_by_link_text("Continue with Email").click()
system.out.println("Enter your details");
email_input = driver.find_element_by_name("email")
email_input.send_keys("selauto@yopmail.com")
email_input.send_keys(Keys.RETURN)
time.sleep(30)
system.out.println("Generating OTP ");
driver.get("http://www.yopmail.com/")
yopmail_email_input = driver.find_element_by_id("login")
yopmail_email_input.send_keys("selauto@yopmail.com")
yopmail_email_input.send_keys(Keys.RETURN)
time.sleep(5)
latest_email = driver.find_element_by_css_selector(".m")[0]
otp = latest_email.find_element_by_partial_link_text("OTP").text
```

```
driver.get("https://in.bookmyshow.com/explore/home/")
otp_input = driver.find_element_by_name("otp")
otp_input.send_keys(otp)
otp_input.send_keys(Keys.RETURN)
greeting_text = driver.find_element_by_css_selector(".user-greeting").text
assert "Hi Guest" in greeting_text
driver.quit()
}
```