//Identifying and Clicking on Add in Manage Customers

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div/div/table/thead/tr[1]/td/div[1]/a/i")).click();

//Identifying the First Name and Passing data

driver.findElement(By.*name*("firstname")).sendKeys("TestingApplication");

//Identifying the Last name and Passing the data

driver.findElement(By.*name*("lastname")).sendKeys("UnderTest");

//Identifying the Email and Passing the Mailid

driver.findElement(By.*name*("email")).sendKeys("satish126@rishva.com");

//Identifying the Group and Clicking on that

driver.findElement(By.*name*("group")).click();

//By using select commanand and Identifying the value from dropdown

Select grp=**new** Select(driver.findElement(By.*name*("group")));

//Selecting the value by using index

grp.selectByIndex(0);

//identifying the Bill Style and Clicking on that

driver.findElement(By.*name*("billStyle")).click();

//Using Select Command identifying the billtype

Select billstyle= **new** Select(driver.findElement(By.*name*("billStyle")));

//Selecting the value from the dropdown by using index

billstyle.selectByIndex(3);

//Identifying the Phonenumber and Passing the Value

driver.findElement(By.*name*("phoneNumber")).sendKeys("9133423753");

//Identifying the CustomerType and Clicking on that

driver.findElement(By.*name*("entitySubType")).click();

//Using Select Command identifying the Type

Select entsub=**new** Select (driver.findElement(By.*name*("entitySubType")));

//identifying the value by using index

entsub.selectByIndex(1);

//Identifying the Sector type and Clicking on that

driver.findElement(By.*name*("selectField365")).click();

//Using select command to identifying the Sector id

Select scltfield=**new** Select(driver.findElement(By.*name*("selectField365")));

//Selecting the id by using index

scltfield.selectByIndex(1);

//Identifying the Checkbox Use Group Address

//driver.findElement(By.xpath("//\*[@id='form\_control\_useGroupAddress']")).click();

//Identifying the Address1 and Passing the Value

driver.findElement(By.*name*("addressLine1")).sendKeys("hno:513,TGV Colony.");

//Identifying the Address2 and Passing data

driver.findElement(By.*name*("addressLine2")).sendKeys("Near GPREC College.");

//Identifying the City and Passing the value

driver.findElement(By.*name*("city")).sendKeys("Kurnool");

//Identifying the State and PAssing the Value

driver.findElement(By.*name*("state")).sendKeys("Andhrapradesh");

//Identifying the Country Field and Clicking on that

driver.findElement(By.*name*("country")).click();

//using select command and identifying the values

Select country1 = **new** Select(driver.findElement(By.*name*("country")));

//Selecting the value from the dropdown from index

country1.selectByIndex(1);

//Identifying the Postal code and PAssing the data

driver.findElement(By.*id*("form\_control\_code")).sendKeys("518002.");

//Identifying the Location Type and clicking on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div[1]/div/div/div[2]/form/div[1]/div/div/div[1]/div[3]/include-group-attributes/div[1]/div/select")).click();

//Using the Select Command identifying the value

Select lcptype1 = **new** Select(driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div[1]/div/div/div[2]/form/div[1]/div/div/div[2]/div/div[4]/include-common-attributes/div[1]/div/select")));

//selecting the value from the dropdown

lcptype1.selectByIndex(1);

//Identifying the Street Name and Passing the Values

driver.findElement(By.*name*("textField\_26")).sendKeys("TGV COLONY");

//Identifying Premise No SAC and Passing the Data

driver.findElement(By.*name*("textField\_182")).sendKeys("12345");

//Identifying the House Shop no and passing the data

driver.findElement(By.*name*("textField\_183")).sendKeys("513");

//Identifying the Bulding Name and Passing the data

driver.findElement(By.*name*("textField\_184")).sendKeys("Lanka's");

//Identifying the Building Floor and Passing the Data

driver.findElement(By.*name*("numberField185")).sendKeys("11");

//Identifying the Plot No and Passing the data

driver.findElement(By.*name*("textField\_187")).sendKeys("513");

//Identifying the StreetName and Passing the data

driver.findElement(By.*name*("textField\_188")).sendKeys("Our Street");

//Identifying the Road Junction and PAssing the Data

driver.findElement(By.*name*("textField\_189")).sendKeys("GPREC JUNCTION");

//Identifying the Land Mark and Passing the data

driver.findElement(By.*name*("textField\_190")).sendKeys("GPREC");

//Identifying Reading Route No and Passing the Data

driver.findElement(By.*name*("numberField191")).sendKeys("1234514");

//Identifying the Input Date and Passing the data

driver.findElement(By.*xpath*("//\*[@id='192']/span/button/i")).click();

driver.findElement(By.*xpath*("/html/body/div[8]/div[1]/table/tbody/tr[5]/td[6]")).click();

//Identifying the Output Date and Passing the data

driver.findElement(By.*xpath*("//\*[@id='193']/span/button/i")).click();

driver.findElement(By.*xpath*("/html/body/div[8]/div[1]/table/tbody/tr[5]/td[6]")).click();

//Identifying Administrative Ward and Passing the Data

driver.findElement(By.*name*("textField\_194")).sendKeys("123456789");

//Identifying the Administrative Ward and Passing the Data

driver.findElement(By.*name*("textField\_195")).sendKeys("GLocery");

//Identifying the Zonal Area and Passing the Data

driver.findElement(By.*name*("textField\_196")).sendKeys("Kurnool");

//Identifying the Pressure Zone and Passing the data SupplyZone DMZ and Passing the data

driver.findElement(By.*name*("textField\_197")).sendKeys("Kurnool");

//Identifying the SupplyZone DMZ and Passing the data

driver.findElement(By.*name*("textField\_198")).sendKeys("Kurnool Muncipal");

//Identify the Premise Type and Passing the Data

driver.findElement(By.*name*("selectField199")).click();

//Using Select Command Identifying the Value of Premise Type

Select premise11=**new** Select(driver.findElement(By.*name*("selectField199")));

//Selecting the Values by using Index

premise11.selectByIndex(1);

//Identifying the No of Units and Passing the data

driver.findElement(By.*name*("numberField200")).sendKeys("10");

//Identifying the Searchbar and Passing the Data

driver.findElement(By.*id*("searchLocation")).sendKeys("kurno");

//External Wait to Identify the Element

Thread.*sleep*(3000);

//Using Keys Command Selecting the Value from the Auto Suggestions DropDown

driver.findElement(By.*id*("searchLocation")).sendKeys(Keys.***ARROW\_DOWN***);

driver.findElement(By.*id*("searchLocation")).sendKeys(Keys.***ARROW\_DOWN***);

driver.findElement(By.*id*("searchLocation")).sendKeys(Keys.***ARROW\_DOWN***);

driver.findElement(By.*id*("searchLocation")).sendKeys(Keys.***ENTER***);

//Identifying the Save Button and Clicking on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div[1]/div/div/div[3]/button[1]")).click();

//Identifying the Checkbox and Clicking on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div/div/table/tbody/tr[3]/td[1]/input")).click();

//Identifying the Id and Clicking on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div/div/table/tbody/tr[2]/td[2]/a[2]/span")).click();

//Identifying the Dashboard and Clicking on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div/div/div/div/div[2]/form/table/thead/tr/td/div[1]/a[4]")).click();

//Identifying the Read Meter Status and Click on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div[1]/table/thead/tr/td/div/a[3]")).click();

//Identifying the Auto Reaserch and Clicking on that

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div[1]/table/thead/tr/td/div/a[4]")).click();

//Identifying and Clicking on the Back Button

driver.findElement(By.*xpath*("/html/body/div[4]/div[2]/div/div/div/div[1]/table/thead/tr/td/div/a[2]")).click();

}

}}}