package AdminTestscenario;

import java.io.File;

import java.io.FileInputStream;

import java.io.IOException;

import java.io.InputStream;

import java.util.Base64;

import java.util.concurrent.TimeUnit;

import org.apache.commons.io.FileUtils;

import org.apache.commons.io.IOUtils;

import org.openqa.selenium.By;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.Keys;

import org.openqa.selenium.OutputType;

import org.openqa.selenium.TakesScreenshot;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.interactions.Actions;

import org.openqa.selenium.support.ui.Select;

import com.relevantcodes.extentreports.ExtentReports;

import com.relevantcodes.extentreports.ExtentTest;

import com.relevantcodes.extentreports.LogStatus;

import config.host;

public class customer\_search {

static WebDriver driver;

static ExtentReports report;

static ExtentTest test, test01,test02,test03,test04,test05,test06,test07,test08,test09,test10,test11,test12,test13,test14,test15,test16,

test17,test18,test19,test20,test21,test22,test23,test24,test25,test26,test27,test28,test29,test30,test31,test32,test33,test34,

test35,test36,test37,test38,test39,test40,test41, test42,test43,test44,test45,test46,test47,test48,test49,test50,test51,test52,test53, test54, test55, test56, test57, test58, test59, test60,

test61,test62,test63,test64,test65,test66,test67,test68,test69,test70,test71,test72,test73, test74, test75, test76, test77, test78, test79, test80,

test81,test82,test83,test84,test85;

public static void main(String[] args) throws Exception {

// TODO Auto-generated method stub

// ChromeOptions options = new ChromeOptions();

// options.addArguments("--disable-notifications");

System.setProperty("webdriver.chrome.driver",

"C:\\Users\\Sandesh k. r\\chromedriver\_win32 (12)\\chromedriver.exe");

driver = new ChromeDriver();

report=new ExtentReports(System.getProperty("user.dir")+"./Search2./aug10.html");

//report=new ExtentReports("./Search2./aug10.html");

test=report.startTest("test Search");

test01=report.startTest("test01 Select dropdown");

test02=report.startTest("test02 Select dropdown");

test03=report.startTest("test03 Next Page");

test04=report.startTest("test04 Previous page");

test05=report.startTest("test05 Last page");

test06=report.startTest("test06 First page");

test07=report.startTest("test07 Page number");

test08=report.startTest("test08 Id search");

test09=report.startTest("test09 Name search");

test10=report.startTest("test10 Status search");

test11=report.startTest("test11 Id clear");

test12=report.startTest("test12 Name clear");

test13=report.startTest("test13 Status clear");

test14=report.startTest("test14 ascending descending ");

test15=report.startTest("test15 ascending descending ");

test16=report.startTest("test16 ascending descending ");

test17=report.startTest("test17 ascending descending ");

test18=report.startTest("test18 ascending descending ");

test19=report.startTest("test19 ascending descending ");

test20=report.startTest("test20 Menu");

test21=report.startTest("test21 language");

test22=report.startTest("test22 language");

test23=report.startTest("test23 is active ");

test24=report.startTest("test24 is active ");

test25=report.startTest("test25 created by ");

test26=report.startTest("test26 created by ");

test27=report.startTest("test27 created date ");

test28=report.startTest("test28 created date ");

test29=report.startTest("test29 updatedby");

test30=report.startTest("test30 updatedby");

test31=report.startTest("test31 Natinality");

test32=report.startTest("test32 Natinality");

test33=report.startTest("test33 export to excel");

test34=report.startTest("test34 Grid");

test35=report.startTest("test35","Click edit");

test36=report.startTest("test36 Title");

test37=report.startTest("test37 FirstName");

test38=report.startTest("test38 FirstName");

test39=report.startTest("test39 FirstName");

test40=report.startTest("test40 MiddleName");

test41=report.startTest("test41 MiddleName");

test42=report.startTest("test42 LastName");

test43=report.startTest("test43 LastName");

test44=report.startTest("test44 LastName");

test45=report.startTest("test45 Email\_Id");

test46=report.startTest("test46 Email\_Id");

test47=report.startTest("test47 Email\_Id");

test48=report.startTest("test48 Mobile number");

test49=report.startTest("test49 Mobile number");

test50=report.startTest("test50 Mobile number");

test51=report.startTest("test51 Mobile number");

test52=report.startTest("test52 Gender");

test53=report.startTest("test53 Marital status");

test54=report.startTest("test54 Date of birth");

test55=report.startTest("test55 date of birth");

test56=report.startTest("test56 date of birth");

test57=report.startTest("test57 date of birth");

test58=report.startTest("test58 Country of birth");

test59=report.startTest("test59 Language");

test60=report.startTest("test60 Home adress1 address2");

test61=report.startTest("test61 Home adress1 address2");

test62=report.startTest("test62 country");

test63=report.startTest("test63 state");

test64=report.startTest("test64 state");

test65=report.startTest("test65 city");

test66=report.startTest("test66 city");

test67=report.startTest("test67 postal");

test68=report.startTest("test68 postal");

test69=report.startTest("test69 postal");

test70=report.startTest("test70 Reset");

test71=report.startTest("test71 Personal details with in valid data");

test72=report.startTest("test72 Personal details with valid data");

test73=report.startTest("test73 update button");

test74=report.startTest("test74 Maintance page document");

String url = host.getPropertyValueByKeys("url");

driver.get(url);

//login

driver.manage().window().maximize();

driver.manage().timeouts().implicitlyWait(60, TimeUnit.SECONDS);

driver.findElement(By.xpath("//\*[@id=\"email\"]")).sendKeys("demo@bankdemo.com");

Thread.sleep(2000);

driver.findElement(By.xpath("//\*[@id=\"password\"]")).sendKeys("abcd@1234");

driver.findElement(By.xpath("//button[normalize-space()='Login']")).click();

//new

Thread.sleep(5000);

driver.findElement(By.xpath("/html/body/app-dashboard/div/app-sidebar/app-sidebar-nav/app-sidebar-nav-items/app-sidebar-nav-dropdown/app-sidebar-nav-items/app-sidebar-nav-link[1]/a\r\n")).click();

//search 0

Thread.sleep(6000);

driver.findElement(By.xpath("//a[normalize-space()='Search']")).click();

test.log(LogStatus.PASS, "user clicked on search menu it will open customer list page");

screenshot("aa");

report.endTest(test);

//select drop down 1 2

Thread.sleep(2000);

Select p1= new Select(driver.findElement(By.xpath("//select[@id='items-per-page-label']")));

p1.selectByVisibleText("5");

test01.log(LogStatus.PASS, "user search data using select drop down method by selecting value as five it will show total five list ofdata in the page");

screenshot1("e1");

report.endTest(test01);

Thread.sleep(5000);

Select p2= new Select(driver.findElement(By.xpath("//select[@id='items-per-page-label']")));

p2.selectByVisibleText("10");

test02.log(LogStatus.PASS,"user search data using select drop down method by selecting value as ten it will show total ten list of data in the page");

screenshot2("e2");

report.endTest(test02);

//search by next button 3 4 5 6 7

Thread.sleep(3000);

driver.findElement(By.xpath("//a[@aria-label='Next Page']")).click();

test03.log(LogStatus.PASS,"user search customer list data by clicking next page arrow button it will move to next page");

screenshot3("e3");

report.endTest(test03);

Thread.sleep(3000);

driver.findElement(By.xpath("//a[@aria-label='Previous Page']")).click();

test04.log(LogStatus.PASS,"user search customer list data by clicking Previous page arrow button it will move to previous page");

screenshot4("e4");

report.endTest(test04);

Thread.sleep(3000);

driver.findElement(By.xpath("//a[@aria-label='Last Page']")).click();

test05.log(LogStatus.PASS,"user search customer list data by clicking last page arrow button it will move to last page");

screenshot5("e5");

report.endTest(test05);

Thread.sleep(3000);

driver.findElement(By.xpath("//a[@aria-label='First Page']")).click();

test06.log(LogStatus.PASS,"user search customer list data by clicking first page arrow button it will move to fir page");

screenshot6("e6");

report.endTest(test06);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Page Number']")). clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Page Number']")).sendKeys("3");

test07.log(LogStatus.PASS,"user search customer list data by entering page value it will show the list of customer data which stored in th at value ");

screenshot7("e7");

report.endTest(test07);

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@aria-label='Page Number']")).sendKeys(Keys.ENTER);

//search by id ,name,sts 8 9 10 11 12 13 14

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Id Search Filter']")).sendKeys("481");

test08.log(LogStatus.PASS,"user search customer list data by entering id number in search box of customer id");

screenshot8("e8");

report.endTest(test08);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Name Search Filter']")).sendKeys("jad");

test09.log(LogStatus.PASS,"user search customer list data by entering Name in search box of Name ");

screenshot9("e9");

report.endTest(test09);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Status Search Filter']")).sendKeys("Edit");

test10.log(LogStatus.PASS,"user search customer list data by entering status in search box of Status ");

screenshot10("e10");

report.endTest(test10);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Id Search Filter']")).clear();

test11.log(LogStatus.PASS,"user search customer list data by entering id number in search box of customer id");

screenshot11("e11");

report.endTest(test11);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Name Search Filter']")).clear();

test12.log(LogStatus.PASS,"user can able to clear the value that they enterd in id search box ");

screenshot12("e12");

report.endTest(test12);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@aria-label='Status Search Filter']")).clear();

test13.log(LogStatus.PASS,"user search customer list data by entering id number in search box of customer id");

screenshot13("e13");

report.endTest(test13);

//ascending descending 14 15 16 17 18 19

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Customer Id']")).click();

test14.log(LogStatus.PASS,"user can make Customer id in ascending way");

screenshot14("e14");

report.endTest(test14);

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Customer Id']")).click();

test15.log(LogStatus.PASS,"user can make Customer id in descending way ");

screenshot15("e15");

report.endTest(test15);

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Name']")).click();

test16.log(LogStatus.PASS,"user can make Name in ascending way");

screenshot16("e16");

report.endTest(test16);

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Name']")).click();

test17.log(LogStatus.PASS,"user can make Name in descending way");

screenshot17("e17");

report.endTest(test17);

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Date of Birth']")).click();

test18.log(LogStatus.PASS, "user can make Name in ascending way ");

screenshot18("e18");

report.endTest(test18);

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Date of Birth']")).click();

test19.log(LogStatus.PASS, "user can make Name in descending way ");

screenshot19("e19");

report.endTest(test19);

//Menu button20

Thread.sleep(3000);

driver.findElement(By.xpath("//button[@class='slick-grid-menu-button fa fa-bars']")).click();

test20.log(LogStatus.PASS, "user can clcik on Menu grid button it will display export option to excel and colums with all menu we can enable and disable those menu to show the details in customer list data page ");

screenshot20("e20");

report.endTest(test20);

//language 21 22

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[7]/label")).click();

test21.log(LogStatus.PASS, "user can enable the language it will dispaly in data list page ");

screenshot21("s21");

report.endTest(test21);

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[7]/label")).click();

test22.log(LogStatus.PASS, "user can disable the language option it will remove from data list page ");

screenshot22("s22");

report.endTest(test22);

// is active 23 24

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[9]/label")).click();

test23.log(LogStatus.PASS, "user can enable the isActive option it will dispaly in data list page ");

screenshot22("s23");

report.endTest(test23);

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[9]/label")).click();

test24.log(LogStatus.PASS, "user can disable the isActive option it will remove from data list page ");

screenshot24("s24");

report.endTest(test24);

//created by 25 26

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[10]/label")).click();

test25.log(LogStatus.PASS, "user can enable the Created By option it will dispaly in data list page ");

screenshot25("s25");

report.endTest(test25);

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[10]/label")).click();

test26.log(LogStatus.PASS, "user can disable the Created By option it will remove from data list page ");

screenshot26("s26");

report.endTest(test26);

//created date 27 28

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[11]/label")).click();

test27.log(LogStatus.PASS, "user can enable the createdDate option it will dispaly in data list page ");

screenshot27("s27");

report.endTest(test27);

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[11]/label")).click();

test28.log(LogStatus.PASS, "user can disable the createdDate option it will remove from data list page ");

screenshot28("s28");

report.endTest(test28);

//updatedby 29 30

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[12]/label")).click();

test29.log(LogStatus.PASS, "user can enable the Updated By option it will dispaly in data list page ");

screenshot29("s29");

report.endTest(test29);

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[12]/label")).click();

test30.log(LogStatus.PASS, "user can disable the Updated By option it will remove from data list page ");

screenshot30("s30");

report.endTest(test30);

//natinality 31 32

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[15]/label")).click();

test31.log(LogStatus.PASS, "user can enable thenationality option it will dispaly in data list page ");

screenshot31("s31");

report.endTest(test31);

Thread.sleep(3000);

driver.findElement(By.xpath("/html/body/div[2]/div[3]/li[15]/label")).click();

test32.log(LogStatus.PASS, "user can disable the nationality option it will remove from data list page ");

screenshot32("s32");

report.endTest(test32);

//export to excel 33

Thread.sleep(3000);

driver.findElement(By.xpath("//span[normalize-space()='Export to Excel']")).click();

test33.log(LogStatus.FAIL, "user not able to export data to excel ");

screenshot33("s33");

report.endTest(test33);

//grid

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@aria-label='Id Search Filter']")).sendKeys("653");

Thread.sleep(5000);

driver.findElement(By.xpath("//\*[@class='fa fa-pencil pointer edit-icon']")).click();

test34.log(LogStatus.PASS, "user clicked on grid button it will open customer edit page");

screenshot34("s34");

report.endTest(test34);

// maintanse personal details edit

test35.log(LogStatus.PASS, "Able to click on Edit button and able to cancel the edit");

Thread.sleep(60000);

driver.findElement(By.xpath("//button[normalize-space()='Edit']")).click();

screenshot35("e35a");

Thread.sleep(40000);

driver.findElement(By.xpath("//button[normalize-space()='Cancel']")).click();

screenshot35("e35b");

//clear data

Thread.sleep(35000);

driver.findElement(By.xpath("//button[normalize-space()='Edit']")).click();

Thread.sleep(35000);

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='firstName']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='middleName']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='lastName']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='email']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='address1']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='address2']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='state']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='city']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='postalcode']")).clear();

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@type='submit']")).click();

Thread.sleep(35000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

test35.log(LogStatus.FAIL,"User clear the data and click on update button it will not show any validation message updating blank data but previous data remains same required validation messgae" );

screenshot35("e35c");

Thread.sleep(45000);

driver.findElement(By.xpath("//button[normalize-space()='Edit']")).click();

report.endTest(test35);

//Title 2

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='firstName']")).sendKeys("abcdefghijklmnopqr");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@type='submit']")).click();

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='firstName']")).clear();

Thread.sleep(5000);

Select r= new Select(driver.findElement(By.xpath("//select[@id='title']")));

r.selectByValue("Mr");

Thread.sleep(5000);

Select r1= new Select(driver.findElement(By.xpath("//select[@id='title']")));

r1.selectByValue("Mrs");

Thread.sleep(3000);

Select r2= new Select(driver.findElement(By.xpath("//select[@id='title']")));

r2.selectByValue("Miss");

Thread.sleep(3000);

Select r3= new Select(driver.findElement(By.xpath("//select[@id='title']")));

r3.selectByValue("Ms");

test36.log(LogStatus.PASS, "Able to select title all title one by one which avilable inside the select drop down ");

screenshot36("e36");

report.endTest(test36);

//First name 3 4 5

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='firstName']")).sendKeys("Rahul");

test53.log(LogStatus.PASS, "user entered first name in given text box with alphabet");

screenshot37("e37");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='firstName']")).clear();

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='firstName']")).sendKeys("abcdefghijklmnopqr");

test38.log(LogStatus.PASS, "User entered first name in given text box it allows and accept only thirteen alphabetics");

screenshot38("e38");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='firstName']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='firstName']")).sendKeys("ab@12$%&");

test39.log(LogStatus.PASS, "User entered first name in given text box with differnt charecter this accepted by text box but showing validation message under the textbox like Please enter only alphabetics");

screenshot39("e39");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='firstName']")).clear();

report.endTest(test37);

report.endTest(test38);

report.endTest(test39);

//Middle name 6 7 8

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).sendKeys("Rahul");

test40.log(LogStatus.PASS, "user entered middle name in given text box with alphabet");

screenshot40("e40");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).sendKeys("abcdefghijklmnopqr");

test41.log(LogStatus.PASS, "User entered middle name in given text box it allows and accept only thirteen alphabetics");

screenshot41("e41");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).sendKeys("ab@12$%&");

test42.log(LogStatus.PASS, "User entered middle name in given text box with differnt charecter this accepted by text box but showing validation message under the textbox like Please enter only alphabetics");

screenshot42("e42");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).clear();

report.endTest(test40);

report.endTest(test41);

report.endTest(test42);

//last name 9 10 11

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='lastName']")).sendKeys("Rahul");

test43.log(LogStatus.PASS, "user entered last name in given text box with alphabet");

screenshot43("e43");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='lastName']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='lastName']")).sendKeys("abcdefghijklmnopqr");

test44.log(LogStatus.PASS, "User entered last name in given text box it allows and accept only thirteen alphabetics");

screenshot44("e44");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='lastName']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='lastName']")).sendKeys("ab@12$%&");

test45.log(LogStatus.PASS, "User entered last name in given text box with differnt charecter this accepted by text box but showing validation message under the textbox like Please enter only alphabetics");

screenshot45("e45");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='lastName']")).clear();

report.endTest(test43);

report.endTest(test44);

report.endTest(test45);

//email 12 13 14

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='email']")).sendKeys("email@domain.com (hello) ");

test46.log(LogStatus.PASS, "user entered Text followed email in given text box with invalid email id text box allows but showing validation message below the text box like please enter valid email address");

screenshot46("e46");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='email']")).clear();

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='email']")).sendKeys("email@domain");

test47.log(LogStatus.PASS, "user entered email id with Missing top-level domain (.com) in given text box which allows this values and showing validation message under the text box like please enter valid email address");

screenshot47("e47");

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='email']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='email']")).sendKeys("email@domain.com");

test64.log(LogStatus.PASS, "user entered valid email id in given text box it was accepted by Email\_Id text box");

screenshot48("e48");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='email']")).clear();

report.endTest(test46);

report.endTest(test47);

report.endTest(test48);

//Mobile number 15 16 17 18

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).sendKeys("9412356987");

test49.log(LogStatus.PASS, "user entered Mobile number in given text box with ten digit number it accepted by text box");

screenshot49("e49");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).sendKeys("9412356987112233");

test50.log(LogStatus.PASS, "user entered Mobile number in given text box with more than ten digit number and text box accepted entered numbers but it showing validation message like Please, Enter 10 digit Mobile Number ");

screenshot50("e50");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).sendKeys("abcdefghij");

test51.log(LogStatus.PASS, "user entered Mobile number in given text box with alphabetics it showing validation message like Please, Enter 10 digit Mobile Number");

screenshot51("e51");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).sendKeys("FT%$#@76%^");

test52.log(LogStatus.PASS, "user entered Mobile number in given text box with diifernt charecters it showing validation message like Please, Enter 10 digit Mobile Number");

screenshot52("e52");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

report.endTest(test49);

report.endTest(test50);

report.endTest(test51);

report.endTest(test52);

//Gender 19

Thread.sleep(5000);

Select g= new Select(driver.findElement(By.xpath("//select[@id='gender']")));

g.selectByValue("Others");

Thread.sleep(3000);

Select g1= new Select(driver.findElement(By.xpath("//select[@id='gender']")));

g1.selectByValue("Female");

Thread.sleep(3000);

Select g2= new Select(driver.findElement(By.xpath("//select[@id='gender']")));

g2.selectByValue("Male");

test53.log(LogStatus.PASS, "Able to select Gender one by one which avilable inside the select drop down ");

screenshot53("e53");

report.endTest(test53);

//Martial status 20

Thread.sleep(5000);

Select h= new Select(driver.findElement(By.xpath("//select[@id='maritalStatus']")));

h.selectByVisibleText("divorced");

Thread.sleep(3000);

Select h1= new Select(driver.findElement(By.xpath("//select[@id='maritalStatus']")));

h1.selectByVisibleText("married");

Thread.sleep(3000);

Select h21= new Select(driver.findElement(By.xpath("//select[@id='maritalStatus']")));

h21.selectByVisibleText("widowed");

Thread.sleep(3000);

Select h3= new Select(driver.findElement(By.xpath("//select[@id='maritalStatus']")));

h3.selectByVisibleText("Single");

test54.log(LogStatus.PASS, "Able to select Marital status one by one which avilable inside the select drop down ");

screenshot54("e54");

report.endTest(test54);

//date of birth 21 22

Thread.sleep(5000);

WebElement dateBox15 = driver.findElement(By.xpath("//input[@id='birthDate']"));

dateBox15.sendKeys("20220715");

test55.log(LogStatus.PASS, "user enterd date in yyyy-mm-dd formate it accepted by date text box but enterd value its not showing properly need to enter date in dd-mm-yyyy formate");

screenshot55("e55");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='birthDate']")).clear();

Thread.sleep(3000);

WebElement dateBox16 = driver.findElement(By.xpath("//input[@id='birthDate']"));

dateBox16.sendKeys("07202215");

test56.log(LogStatus.PASS, "user enterd date in mm-yyyy-dd formate it accepted by date text box but enterd value its not showing properly need to enter date in dd-mm-yyyy formate ");

screenshot56("e56");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='birthDate']")).clear();

Thread.sleep(3000);

WebElement dateBox7 = driver.findElement(By.xpath("//input[@id='birthDate']"));

dateBox7.sendKeys("32132022");

test57.log(LogStatus.PASS, "user enterd date has 32 and month has 13 which is not accepted by date text box it will accept date as 31 and month as 12 according to the calender rule");

screenshot57("e57");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='birthDate']")).clear();

Thread.sleep(3000);

WebElement dateBox8 = driver.findElement(By.xpath("//input[@id='birthDate']"));

dateBox8.sendKeys("15112022");

test58.log(LogStatus.PASS, "user enterd date in dd-mm-yyyy formate it accepted by date text box with valid date month and year ");

screenshot58("e58");

report.endTest(test55);

report.endTest(test56);

report.endTest(test57);

report.endTest(test58);

//country of birth 25

Thread.sleep(5000);

Select e= new Select(driver.findElement(By.xpath("//select[@id='country']")));

e.selectByVisibleText("Japan");

test59.log(LogStatus.PASS, "Able to select Country of birth which avilable inside the select drop down");

screenshot59("e59");

report.endTest(test59);

//language 26

Thread.sleep(5000);

Select s= new Select(driver.findElement(By.xpath("//select[@id='language']")));

s.selectByVisibleText("English");

test60.log(LogStatus.PASS, "Able to select language which avilable inside the select drop down");

screenshot60("e60");

report.endTest(test60);

//Home address 27 28

Thread.sleep(3000);

JavascriptExecutor js1=(JavascriptExecutor)driver;

js1.executeScript("window.scrollBy(0,100)");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address1']")).sendKeys("#123 Ab asd Rt");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address2']")).sendKeys("#2345 AWE tr");

test61.log(LogStatus.PASS, "user entered Home adrees1 and adress 2 whith number alphabhet and charecter text box accepting these data");

screenshot61("e61");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address1']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address2']")).clear();

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='address1']")).sendKeys("#123 Ab asd Rtjdddddddhhhhhheyjskiwueyyruueeiiieidmmxmmcjjjdhhsjskkskskkskskswpowoiye$%^^^%7hnjks7666asdfgtryeu");

Thread.sleep(6000);

driver.findElement(By.xpath("//input[@id='address2']")).sendKeys("#2345 AWE t Rtjdddddddhhhhhheyjskiwueyyruueeiiieidmmxmmcjjjdhhsjskkskskkskskswpowoiye$%^^^%7hnjks7666dhdjdiydhdhg");

test62.log(LogStatus.PASS, "user entered Home adrees1 and home address 2 whith more than fifty words should required validation message like lenght should be below fifty");

screenshot62("e62");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address1']")).clear();

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address2']")).clear();

report.endTest(test61);

report.endTest(test62);

//country 29

Thread.sleep(3000);

Select h22= new Select(driver.findElement(By.xpath("//select[@id='addr\_country']")));

h22.selectByVisibleText("Portugal");

test63.log(LogStatus.PASS, "user select the country from select drop down");

screenshot63("e63");

report.endTest(test63);

//state 30 31

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='state']")).sendKeys("Karnataka");

test64.log(LogStatus.PASS, "user entered State name with alphabet in text box ");

screenshot64("e64");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='state']")).sendKeys("Abcd@12%^$#@");

test65.log(LogStatus.PASS, "user entered Sate name with different charecters showing validation message like Please, Enter Only Alphabate");

screenshot65("e65");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='state']")).clear();

report.endTest(test64);

report.endTest(test65);

//city 32 33

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='city']")).sendKeys("Banglore");

test66.log(LogStatus.PASS, "user entered city name with alphabet in text box ");

screenshot66("e66");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='city']")).sendKeys("Abcd@12%$%6");

test67.log(LogStatus.PASS, "user entered city name with different charecters showing validation message like Please, Enter Only Alphabate");

screenshot67("e67");

report.endTest(test66);

report.endTest(test67);

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='city']")).clear();

//postal code 34 35 36

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='postalcode']")).sendKeys("576100");

test68.log(LogStatus.PASS, "user entered postal code with six digit numbers in the text box");

screenshot68("e68");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='postalcode']")).sendKeys("12345698745");

test69.log(LogStatus.PASS, "user entered Postal code with more than six digit number showing validation message like Please, Enter Only 6 digit Postal Cod ");

screenshot69("e69");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='postalcode']")).sendKeys("Abcd@12%$%6");

test70.log(LogStatus.PASS, "user entered Postal code with different charecters showing validation message like Please, Enter Only 6 digit Postal Cod ");

screenshot70("e70");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='postalcode']")).clear();

report.endTest(test68);

report.endTest(test69);

report.endTest(test70);

test71.log(LogStatus.PASS, "user able to clear enterd data in text box ");

screenshot71("e71");

report.endTest(test71);

//personal details with invalid data 38

Thread.sleep(5000);

Select t= new Select(driver.findElement(By.xpath("//select[@id='title']")));

t.selectByValue("Mr");

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='firstName']")).sendKeys("abcde$#@%^");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='middleName']")).sendKeys("abc#$%$##");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='lastName']")).sendKeys("abcd$%^^$#r");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='email']")).sendKeys("email@domain");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='mobile']")).sendKeys("9412356987112233");

Thread.sleep(3000);

Select t1= new Select(driver.findElement(By.xpath("//select[@id='gender']")));

t1.selectByValue("Male");

Thread.sleep(3000);

Select t2= new Select(driver.findElement(By.xpath("//select[@id='maritalStatus']")));

t2.selectByVisibleText("Single");

Thread.sleep(3000);

WebElement dateBox9= driver.findElement(By.xpath("//input[@id='birthDate']"));

dateBox9.sendKeys("20220715");

Thread.sleep(3000);

Select t3= new Select(driver.findElement(By.xpath("//select[@id='country']")));

t3.selectByVisibleText("Japan");

Thread.sleep(3000);

Select t4= new Select(driver.findElement(By.xpath("//select[@id='language']")));

t4.selectByVisibleText("English");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address1']")).sendKeys("#123 Ab asd Rt");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='address2']")).sendKeys("#123 Ab asd Rt");

Thread.sleep(3000);

Select t5= new Select(driver.findElement(By.xpath("//select[@id='addr\_country']")));

t5.selectByVisibleText("Portugal");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='state']")).sendKeys("Abcd@12%^$#@");

Thread.sleep(5000);

driver.findElement(By.xpath("//input[@id='city']")).sendKeys("Abcd@12%$%6");

Thread.sleep(3000);

driver.findElement(By.xpath("//input[@id='postalcode']")).sendKeys("12345698745");

screenshot72("e72");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@type='submit']")).click();

test73.log(LogStatus.PASS, "user not able to save if he enterd invalid data");

screenshot73("e73");

report.endTest(test73);

//personal details with valid data 39

Thread.sleep(12000);

driver.findElement(By.xpath("//input[@id='firstName']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='middleName']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='lastName']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='email']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='mobile']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='address1']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='address2']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='state']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='city']")).clear();

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='postalcode']")).clear();

Thread.sleep(3000);

Select u1= new Select(driver.findElement(By.xpath("//select[@id='title']")));

u1.selectByValue("Mr");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='firstName']")).sendKeys("Jadeja");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='middleName']")).sendKeys("kr");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='lastName']")).sendKeys("Ravindra");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='email']")).sendKeys("email@domain.com");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='mobile']")).sendKeys("9412356981");

Thread.sleep(2000);

Select k12= new Select(driver.findElement(By.xpath("//select[@id='gender']")));

k12.selectByValue("Male");

Thread.sleep(2000);

Select k22= new Select(driver.findElement(By.xpath("//select[@id='maritalStatus']")));

k22.selectByVisibleText("Single");

Thread.sleep(2000);

WebElement dateBox19 = driver.findElement(By.xpath("//input[@id='birthDate']"));

dateBox19.sendKeys("15121994");

Thread.sleep(2000);

Select k32= new Select(driver.findElement(By.xpath("//select[@id='country']")));

k32.selectByVisibleText("Japan");

Thread.sleep(2000);

Select k42= new Select(driver.findElement(By.xpath("//select[@id='language']")));

k42.selectByVisibleText("English");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='address1']")).sendKeys("#123 Ab asd Rt");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='address2']")).sendKeys("#123 Ab asd Rt");

Thread.sleep(2000);

Select k52= new Select(driver.findElement(By.xpath("//select[@id='addr\_country']")));

k52.selectByVisibleText("Portugal");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='state']")).sendKeys("Karnataka");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='city']")).sendKeys("Manglore");

Thread.sleep(2000);

driver.findElement(By.xpath("//input[@id='postalcode']")).sendKeys("574210");

screenshot74("e74");

Thread.sleep(2000);

driver.findElement(By.xpath("//button[@type='submit']")).click();

test74.log(LogStatus.PASS, "user enterd valid data click on save and ok it will move to maintanance page");

screenshot74("ee74");

Thread.sleep(2000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

report.endTest(test74);

report.flush();

/\*

//search edit document upload

report=new ExtentReports("./Search document./aug11.html");

test75=report.startTest("test75 Document upload");

test76=report.startTest("test76 Document upload");

test77=report.startTest("test77 Document upload");

test78=report.startTest("test78 Document upload");

test79=report.startTest("test79 Document upload");

test80=report.startTest("test80 Document upload");

test81=report.startTest("test81 Document upload");

test82=report.startTest("test82 Document upload");

test83=report.startTest("test83 Document upload");

test84=report.startTest("test84 Document upload");

test85=report.startTest("test85 Checklist");

Thread.sleep(45000);

driver.findElement(By.xpath("//span[normalize-space()='Documents']")).click();

Thread.sleep(8000);

Select l2= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

l2.selectByVisibleText("Select Documents Type");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

test75.log(LogStatus.PASS, "user not able to update document if user not select document ");

screenshot75("e75a");

Thread.sleep(10000);

Select lj2= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

lj2.selectByVisibleText("Select Documents Type");

Thread.sleep(5000);

WebElement chooseFile = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile.sendKeys("D:\\Data\\pdf\\New Microsoft Word Document.pdf");

Thread.sleep(3000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

test75.log(LogStatus.PASS, "user not able to update document if user not select document type");

screenshot75("e75a");

Thread.sleep(5000);

driver.findElement(By.xpath("(//i[@class='fa fa-trash fa-lg fa-border-none'])[2]")).click();

Thread.sleep(15000);

driver.findElement(By.xpath("//button[normalize-space()='Yes, delete it!']")).click();

test76.log(LogStatus.PASS, "user able to delete the selected files");

screenshot76("e76a");

Thread.sleep(25000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

Thread.sleep(5000);

WebElement chooseFile12 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile12.sendKeys("D:\\Data\\pdf\\New Microsoft Word Document.pdf");

Thread.sleep(3000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

test77.log(LogStatus.PASS, "user able select file without selecting document type and click on update but not updating ");

screenshot77("e77");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

screenshot77("e77");

Thread.sleep(5000);

Thread.sleep(5000);

Select l2o= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

l2o.selectByVisibleText("PAN");

Thread.sleep(5000);

WebElement chooseFile1 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile1.sendKeys("D:\\Data\\pdf\\New Microsoft Word Document.pdf");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

test78.log(LogStatus.PASS, "user uploaded document and trying to delete it");

screenshot78("e78");

Thread.sleep(25000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

Thread.sleep(5000);

driver.findElement(By.xpath("(//i[@class='fa fa-trash fa-lg fa-border-none'])[1]")).click();

Thread.sleep(15000);

driver.findElement(By.xpath("//button[normalize-space()='Yes, delete it!']")).click();

test79.log(LogStatus.PASS, "user able to delete the updated document");

screenshot79("e79");

Thread.sleep(15000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

Thread.sleep(5000);

Select l5= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

l5.selectByVisibleText("PAN");

Thread.sleep(5000);

WebElement chooseFile5 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile5.sendKeys("D:\\Data\\pdf\\sample-pdf-download-10-mb.pdf");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

test80.log(LogStatus.PASS, "user select file size more than 5 mb and trying to upload but showing validation message like Allowed size is 5 MB ,check the file size ");

screenshot80("e80");

Thread.sleep(5000);

Select l7= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

l7.selectByVisibleText("PAN");

Thread.sleep(5000);

WebElement chooseFile8 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile8.sendKeys("D:\\Data\\pdf\\1 mb.pdf");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

Thread.sleep(75000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

test81.log(LogStatus.PASS, "user select 1 mb file and trying to upload its uploading");

screenshot81("e81");

Thread.sleep(7000);

Select l3= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

l3.selectByVisibleText("PAN");

Thread.sleep(5000);

WebElement chooseFile2 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile2.sendKeys("D:\\Data\\pdf\\New Microsoft Word Document.pdf");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

Thread.sleep(55000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

test82.log(LogStatus.PASS, "user able updated pdf file which size is less than 5 mb ");

screenshot82("e82");

Thread.sleep(5000);

Select l4= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

l4.selectByVisibleText("Aadhar");

Thread.sleep(5000);

WebElement chooseFile3 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile3.sendKeys("D:\\Data\\pdf\\sample.jpg");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

Thread.sleep(45000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

test83.log(LogStatus.PASS, "user able to updated .jpg file which size is less than 5 mb");

screenshot83("e83");

Thread.sleep(5000);

Select d= new Select(driver.findElement(By.xpath("//select[@id='documentType']")));

d.selectByVisibleText("Aadhar");

Thread.sleep(5000);

WebElement chooseFile4 = driver.findElement(By.xpath("//input[@type='file']"));

chooseFile4.sendKeys("D:\\Data\\pdf\\sdemo.PNG");

Thread.sleep(5000);

driver.findElement(By.xpath("//button[@class='btn btn-success mr-1']")).click();

Thread.sleep(45000);

driver.findElement(By.xpath("//button[normalize-space()='OK']")).click();

test84.log(LogStatus.PASS, "user able to updated .PNG file which size is less than 5 mb");

screenshot84("e84");

screenshot84("e84y");

//Maintainence checklist page

Thread.sleep(12000);

driver.findElement(By.xpath("//span[normalize-space()='Checklist']")).click();

test85.log(LogStatus.PASS, "user click on checklist ");

screenshot85("e85");

report.endTest(test75);

report.endTest(test76);

report.endTest(test77);

report.endTest(test78);

report.endTest(test79);

report.endTest(test80);

report.endTest(test81);

report.endTest(test82);

report.endTest(test83);

report.endTest(test84);

report.endTest(test85);

report.flush();

\*/

}

public static void screenshot(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test.log(LogStatus.INFO, test.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot1(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test01.log(LogStatus.INFO, test01.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot2(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test02.log(LogStatus.INFO, test02.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot3(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test03.log(LogStatus.INFO, test03.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot4(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test04.log(LogStatus.INFO, test04.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot5(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test05.log(LogStatus.INFO, test05.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot6(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test06.log(LogStatus.INFO, test06.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot7(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test07.log(LogStatus.INFO, test07.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot8(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test08.log(LogStatus.INFO, test08.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot9(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test09.log(LogStatus.INFO, test09.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot10(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test10.log(LogStatus.INFO, test10.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot11(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test11.log(LogStatus.INFO, test11.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot12(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test12.log(LogStatus.INFO, test12.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot13(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test13.log(LogStatus.INFO, test13.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot14(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test14.log(LogStatus.INFO, test14.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot15(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test15.log(LogStatus.INFO, test15.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot16(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test16.log(LogStatus.INFO, test16.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot17(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test17.log(LogStatus.INFO, test17.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot18(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test18.log(LogStatus.INFO, test18.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot19(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test19.log(LogStatus.INFO, test19.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot20(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test20.log(LogStatus.INFO, test20.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot21(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test21.log(LogStatus.INFO, test21.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot22(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test22.log(LogStatus.INFO, test22.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot23(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test23.log(LogStatus.INFO, test23.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot24(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test24.log(LogStatus.INFO, test24.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot25(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test25.log(LogStatus.INFO, test25.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot26(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test26.log(LogStatus.INFO, test26.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot27(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test27.log(LogStatus.INFO, test27.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot28(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test28.log(LogStatus.INFO, test28.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot29(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test29.log(LogStatus.INFO, test29.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot30(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test30.log(LogStatus.INFO, test30.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot31(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test31.log(LogStatus.INFO, test31.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot32(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test32.log(LogStatus.INFO, test32.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot33(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test33.log(LogStatus.INFO, test33.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot34(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test34.log(LogStatus.INFO, test34.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot35(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test35.log(LogStatus.INFO, test35.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot36(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test36.log(LogStatus.INFO, test36.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot37(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test37.log(LogStatus.INFO, test37.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot38(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test38.log(LogStatus.INFO, test38.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot39(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test39.log(LogStatus.INFO, test39.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot40(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test40.log(LogStatus.INFO, test40.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot41(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test41.log(LogStatus.INFO, test41.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot42(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test42.log(LogStatus.INFO, test42.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot43(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test43.log(LogStatus.INFO, test43.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot44(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test44.log(LogStatus.INFO, test44.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot45(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test45.log(LogStatus.INFO, test45.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot46(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test46.log(LogStatus.INFO, test46.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot47(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test47.log(LogStatus.INFO, test47.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot48(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test48.log(LogStatus.INFO, test48.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot49(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test49.log(LogStatus.INFO, test49.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot50(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test50.log(LogStatus.INFO, test50.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot51(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test51.log(LogStatus.INFO, test51.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot52(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test52.log(LogStatus.INFO, test52.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot53(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test53.log(LogStatus.INFO, test53.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot54(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test54.log(LogStatus.INFO, test54.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot55(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test55.log(LogStatus.INFO, test55.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot56(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test56.log(LogStatus.INFO, test56.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot57(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test57.log(LogStatus.INFO, test57.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot58(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test58.log(LogStatus.INFO, test58.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot59(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test59.log(LogStatus.INFO, test59.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot60(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test60.log(LogStatus.INFO, test60.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot61(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test61.log(LogStatus.INFO, test61.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot62(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test62.log(LogStatus.INFO, test62.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot63(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test63.log(LogStatus.INFO, test63.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot64(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test64.log(LogStatus.INFO, test64.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot65(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test65.log(LogStatus.INFO, test65.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot66(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test66.log(LogStatus.INFO, test66.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot67(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test67.log(LogStatus.INFO, test67.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot68(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test68.log(LogStatus.INFO, test68.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot69(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test69.log(LogStatus.INFO, test69.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot70(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test70.log(LogStatus.INFO, test70.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot71(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test71.log(LogStatus.INFO, test71.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot72(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test72.log(LogStatus.INFO, test72.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot73(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test73.log(LogStatus.INFO, test73.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot74(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test74.log(LogStatus.INFO, test74.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot75(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test75.log(LogStatus.INFO, test75.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot76(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test76.log(LogStatus.INFO, test76.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot77(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test77.log(LogStatus.INFO, test77.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot78(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test78.log(LogStatus.INFO, test78.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot79(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test79.log(LogStatus.INFO, test79.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot80(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test80.log(LogStatus.INFO, test80.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot81(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test81.log(LogStatus.INFO, test81.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot82(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test82.log(LogStatus.INFO, test82.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot83(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test83.log(LogStatus.INFO, test83.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot84(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test84.log(LogStatus.INFO, test84.addBase64ScreenShot("data:image/png;base64,"+base64));

}

public static void screenshot85(String fieldName) throws IOException {

File src = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

String path =System.getProperty("user.dir")+"\\Screeenshot\\"+fieldName+"screenshot.png";

File des = new File(path);

FileUtils.copyFile(src, des);

InputStream is= new FileInputStream(path);

byte[]ssBytes=IOUtils.toByteArray(is);

String base64=Base64.getEncoder().encodeToString(ssBytes);

test85.log(LogStatus.INFO, test85.addBase64ScreenShot("data:image/png;base64,"+base64));

}

}