

```
1 package com.MigrateGenie;
2
3 import org.openqa.selenium.remote.server.handler.WebDriverHandler;
24
25 public class MigrateGenie {
26     public static void main(String[] args) throws InterruptedException, AWTException {
27
28         System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");
29         ChromeOptions chromeOptions = new ChromeOptions();
30         chromeOptions.addArguments("--incognito");
31
32
33         WebDriver driver = new ChromeDriver(chromeOptions);
34
35
36         //WebDriver driver = new ChromeDriver();
37
38         driver.manage().window().maximize();
39
40         driver.get("https://migrategenie.authent.works/auth/login");
41
42         WebElement findelement = driver.findElement(By.xpath("//input[@id='username']"));
43         String Name = findelement.getAttribute("id");
44         System.out.println("get a text " + " " + Name);
45
46         WebElement findelement1 = driver.findElement(By.xpath("//input[@id='password']"));
47         String text = findelement1.getAttribute("id");
48         System.out.println("get a text " + " " + text);
49
50         WebElement findelement2 = driver.findElement(By.xpath("//b[text()='Log in']"));
51
52         findelement2.click();
53
54         String text1 = findelement2.getText();
55         System.out.println(text1);//
56
57         Thread.sleep(3000); //KJSKJ
58
59         WebElement findelement3 = driver.findElement(By.xpath("//input[@type='text']"));
60         findelement3.sendKeys("");
61
62         Thread.sleep(5000);
63
64         WebElement findelement4 = driver.findElement(By.xpath("//input[@type='password']"));
65         findelement4.sendKeys("");//
66
67         Thread.sleep(5000);
68
69         WebElement findelement5 = driver.findElement(By.xpath("//button[@class='button
70 prm']"));
71         findelement5.click();
72
73
74
75         String mainWindowHandle = driver.getWindowHandle();
76
```

```
77     driver.navigate().back();
78
79     Thread.sleep(5000);
80
81     WebElement findelement6 = driver.findElement(By.xpath("//input[@type='text']"));
82     findelement6.clear();
83
84     Thread.sleep(5000);
85
86     WebElement findelement7 = driver.findElement(By.xpath("//input[@type='text']"));
87     findelement7.click();
88     Robot r = new Robot();
89
90 // make sure your capslock button on / if off your button ,latters will entering in highercase
91
92 // y
93     r.keyPress(KeyEvent.VK_CAPS_LOCK);
94     r.keyPress(KeyEvent.VK_Y);
95     r.keyRelease(KeyEvent.VK_Y);
96     Thread.sleep(3000);
97 // o
98
99     r.keyPress(KeyEvent.VK_O);
100    r.keyRelease(KeyEvent.VK_O);
101    Thread.sleep(3000);
102 // g
103
104    r.keyPress(KeyEvent.VK_G);
105    r.keyRelease(KeyEvent.VK_G);
106    Thread.sleep(3000);
107
108 // e
109
110    r.keyPress(KeyEvent.VK_E);
111    r.keyRelease(KeyEvent.VK_E);
112    Thread.sleep(3000);
113
114 // s
115
116    r.keyPress(KeyEvent.VK_S);
117    r.keyRelease(KeyEvent.VK_S);
118    Thread.sleep(3000);
119
120 // h
121
122    r.keyPress(KeyEvent.VK_H);
123    r.keyRelease(KeyEvent.VK_H);
124    Thread.sleep(3000);
125
126 // w
127
128    r.keyPress(KeyEvent.VK_W);
129    r.keyRelease(KeyEvent.VK_W);
130    Thread.sleep(3000);
131
132 // a
133
```

```
134         r.keyPress(KeyEvent.VK_A);
135         r.keyRelease(KeyEvent.VK_A);
136         Thread.sleep(3000);
137
138 // r
139
140         r.keyPress(KeyEvent.VK_R);
141         r.keyRelease(KeyEvent.VK_R);
142         Thread.sleep(3000);
143
144 // i
145
146         r.keyPress(KeyEvent.VK_I);
147         r.keyRelease(KeyEvent.VK_I);
148         Thread.sleep(3000);
149
150 // .
151
152         r.keyPress(KeyEvent.VK_PERIOD);
153         r.keyRelease(KeyEvent.VK_PERIOD);
154         Thread.sleep(3000);
155
156 // r
157
158         r.keyPress(KeyEvent.VK_R);
159         r.keyRelease(KeyEvent.VK_R);
160         Thread.sleep(3000);
161
162 // a
163
164         r.keyPress(KeyEvent.VK_A);
165         r.keyRelease(KeyEvent.VK_A);
166         Thread.sleep(3000);
167
168 // m
169
170         r.keyPress(KeyEvent.VK_M);
171         r.keyRelease(KeyEvent.VK_M);
172         Thread.sleep(3000);
173
174 // u
175
176         r.keyPress(KeyEvent.VK_U);
177         r.keyRelease(KeyEvent.VK_U);
178         //r.keyRelease(KeyEvent.VK_CAPS_LOCK);
179
180         Thread.sleep(3000);
181
182 //@
183
184         r.keyPress(KeyEvent.VK_SHIFT);
185         r.keyPress(KeyEvent.VK_2);
186         r.keyRelease(KeyEvent.VK_2);
187         r.keyRelease(KeyEvent.VK_SHIFT);
188
189         Thread.sleep(3000);
190
```

```
191 //s
192
193
194     r.keyPress(KeyEvent.VK_S);
195     r.keyRelease(KeyEvent.VK_S);
196     Thread.sleep(3000);
197
198 //a
199
200     r.keyPress(KeyEvent.VK_A);
201     r.keyRelease(KeyEvent.VK_A);
202     Thread.sleep(3000);
203
204 //a
205
206     r.keyPress(KeyEvent.VK_A);
207     r.keyRelease(KeyEvent.VK_A);
208     Thread.sleep(3000);
209
210 //s
211
212     r.keyPress(KeyEvent.VK_S);
213     r.keyRelease(KeyEvent.VK_S);
214     Thread.sleep(3000);
215
216 //g
217
218     r.keyPress(KeyEvent.VK_G);
219     r.keyRelease(KeyEvent.VK_G);
220     Thread.sleep(3000);
221
222 // e
223
224     r.keyPress(KeyEvent.VK_E);
225     r.keyRelease(KeyEvent.VK_E);
226     Thread.sleep(3000);
227
228
229
230     r.keyPress(KeyEvent.VK_N);
231     r.keyRelease(KeyEvent.VK_N);
232     Thread.sleep(3000);
233
234 //i
235
236     r.keyPress(KeyEvent.VK_I);
237     r.keyRelease(KeyEvent.VK_I);
238     Thread.sleep(3000);
239
240
241 //e
242
243
244     r.keyPress(KeyEvent.VK_E);
245     r.keyRelease(KeyEvent.VK_E);
246     Thread.sleep(3000);
247
```

```
248 //.
249
250
251     r.keyPress(KeyEvent.VK_PERIOD);
252     r.keyRelease(KeyEvent.VK_PERIOD);
253     Thread.sleep(3000);
254
255 //a
256
257     r.keyPress(KeyEvent.VK_A);
258     r.keyRelease(KeyEvent.VK_A);
259     Thread.sleep(3000);
260
261
262 //i
263
264
265     r.keyPress(KeyEvent.VK_I);
266     r.keyRelease(KeyEvent.VK_I);
267     r.keyRelease(KeyEvent.VK_CAPS_LOCK);
268
269     Thread.sleep(3000);
270
271
272     WebElement findelement8 = driver.findElement(By.xpath("//input[@type='password']"));
273     findelement8.sendKeys("");
274
275     Thread.sleep(5000);
276
277
278     WebElement findelement9 = driver.findElement(By.xpath("//button[@class='button
prm']"));
279     findelement9.click();
280
281
282 //     WebDriverWait wait = new WebDriverWait(driver, 10);
283 //
284 //
285 //     WebElement dashboardElement = wait.until(ExpectedConditions.visibilityOfElementLocated
(By.xpath("//img[@class='image-11-icon']")));
286
287
288
289     Thread.sleep(7000);
290
291
292     //driver.get("https://migrategenie.ai/migrate");
293
294
295
296
297
298
299
300 //     driver.quit();
301
302
```

MigrateGenie.java

Monday, 4 November, 2024, 2:31 pm

```
303
304     }
305
306 }
307
```