package PagesMedi;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.support.FindBy;

import org.openqa.selenium.support.PageFactory;

public class LoginMedi {

private static WebDriver d;

public LoginMedi(WebDriver d) {

this.d=d;

PageFactory.initElements(d,this);

}

@FindBy(xpath = "//input[@type='text']")

private WebElement username;

public WebElement getUsername() {

return username;

}

@FindBy(xpath = "//input[@type='password']")

private WebElement password;

public WebElement getPassword() {

return password;

}

@FindBy(xpath = "//button[@type='submit']")

private WebElement click;

public WebElement getClick() {

return click;

}

}

DeathRecord POM

package PagesMedi;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.support.FindBy;

import org.openqa.selenium.support.PageFactory;

public class deathrocord {

private static WebDriver d;

public deathrocord(WebDriver d) {

this.d=d;

PageFactory.initElements(d,this);

}

@FindBy(xpath="(//i[@class='fas fa-angle-right'])[2]")

private WebElement death;

public WebElement getDeath() {

return death;

}

@FindBy(xpath="//a[text()=' Add Death Record']")

private WebElement adddeath;

public WebElement getAdddeath() {

return adddeath;

}

@FindBy(id=("case\_id"))

private WebElement id;

public WebElement getId() {

return id;

}

@FindBy(id=("death\_date"))

private WebElement rep;

public WebElement getRep() {

return rep;

}

@FindBy(id=("guardian\_name"))

private WebElement guard;

public WebElement getGuard() {

return guard;

}

@FindBy(id=("document"))

private WebElement attach;

public WebElement getAttach() {

return attach;

}

@FindBy(id=("death\_report"))

private WebElement report;

public WebElement getReport() {

return report;

}

@FindBy(xpath="(//button[@type='submit'])[3]")

private WebElement save;

public WebElement getSave() {

return save;

}

}