```
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import static org.openga.selenium.support.locators.RelativeLocator.*;
public class RelativeLoc {
public static void main(String[] args) {
// TODO Auto-generated method stub
System.setProperty("webdriver.chrome.driver",
"/Users/rahulshetty/Documents/chromedriver");
WebDriver driver=new ChromeDriver();
driver.get("https://rahulshettyacademy.com/angularpractice/");
WebElement nameEditBox =driver.findElement(By.cssSelector("[name='name']"));
System.out.println(driver.findElement(with(By.tagName("label")).above(nameEditBox))
.getText());
WebElement dateofBirth = driver.findElement(By.cssSelector("[for='dateofBirth']"));
driver.findElement(with(By.tagName("input")).below(dateofBirth)).click();
WebElement iceCreamLabel =driver.findElement(By.xpath("//label[text()='Check me out
if you Love IceCreams!']"));
driver.findElement(with(By.tagName("input")).toLeftOf(iceCreamLabel)).click();
WebElement rdb = driver.findElement(By.id("inlineRadio1"));
System.out.println(driver.findElement(with(By.tagName("label")).toRightOf(rdb)).get
Text());
}
}
```