```
package nikhil;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import java.util.Map.Entry;
import org.openga.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
public class micro {
      public static void main(String[] args) {
             System.setProperty("webdriver.chrome.driver",
"C:\\Users\\DELL\\Downloads\\chromedriver win32\\chromedriver.exe");
             WebDriver driver=new ChromeDriver();
      driver.get("http://www.amazon.in/");
      driver.manage().window().maximize();
      WebElement bar=driver.findElement(By.id("twotabsearchtextbox"));
      bar.sendKeys("mobile phone");
      WebElement sbar=driver.findElement(By.id("nav-search-submit-button"));
      sbar.click();
      List<WebElement> priceElements =driver.findElements(By.cssSelector("[class='a-
price-whole']"));
      Map<WebElement, Integer> map = new HashMap<WebElement, Integer>();
      for(int i = 0;i < priceElements.size();i++) {</pre>
             if(priceElements.get(i).getText() != ""){
      map.put(priceElements.get(i),Integer.parseInt(priceElements.get(i).getText().rep
laceAll(",", "")) );
             }
      }
      List<Entry<WebElement, Integer>> le=new ArrayList<Map.Entry<WebElement,
Integer>>(map.entrySet());
      le.sort(Entry.comparingByValue());
      for(Entry e : le) {
                    System.out.println(e.getValue());
        le.get(le.size()-1).getKey().click();
      }
}
```