Questions based on walmart - f2f.WebDriver and Java based:1.Display all drop down option values in a given select element

**public** **void** ebayExamples(){

driver.get("https://www.ebay.com/");

WebElement element=driver.findElement(By.*id*("gh-cat"));

Select select = **new** Select(element);

List<WebElement>elements= select.getOptions();

System.***out***.println(elements.size());

**for**(WebElement ele:elements){

System.***out***.println(ele.getText());

}

} 2.find max priced element in given search

driver.findElement(By.*cssSelector*("chooser-option-current.js-chooser-option-current")).click();

List<WebElement>elements1= driver.findElements(By.*cssSelector*(".chooser-option.js-chooser-option"));

//To choose price high to low from the drop downs

elements1.get(3).click();

3.find the max reviews restaurant in yelp.com after searching for restaurant4.Find the max salary from the table with td tr elements in selenium.5.In an ecommerce website,there is a page called general headers. In it there is a navigational bar and on it are various links are in a drop down..Use hoveron the elements and go from link to sublink. Use page object model.API:6.What is backward compatibilty on API testing? What are the best practices for backward compatibilty?Will it work in the following scenarios?a)Parameters are optional.b)Parameters are mandatory.b)Converting string to an int.7. what is dependency webservices testing8. Make get req and add assertions by parsing json for below API:https://itunes.apple.com/lookup?id=909253For the same assume it has req body and do post request also with some req data.https://itunes.apple.com/artists - assumption post urlSQL:8.There is a SQL table like the one in this link-http://www.programmerinterview.com/index.php/database-sql/practice-interview-question-1-continued/Find the names of the salesperson from the tables considering their id are unique.Java:9.Find the smallest number from a given array int[] arr ={-2,5,6,7,8}Reverse the string such that:WALMART = "LAWMTRA";10.Find the smallest number from a given array int[] arr ={-2,5,6,7,8}11.You are given an integer array containing positive numbers and one number is missing. You need to provide optimum solution to find the missing number based on O(n).Sort the array.What is the selenium version you are using?How do you do grid set up in Selenium?How do you configure slave master in Jenkins and set it up with selenium grid?What are the different locators in Selenium?What is a static in Java?

Answers