| | Solo & Bonn Questions |
|-----|---|
| 1. | Selenium theory Questions Components of Selenium |
| 2 | Advantages of Seleninum welidouires |
| 3. | what are navigation commands |
| 4 | How you will locate a webelement |
| 5 | what are the different types of locatory |
| 6 | How you will handle pop- up windows |
| 7 | What is the alternate of sendbeys, click |
| 8. | How you will handle beroken links |
| 7. | What is meant by stale element exception and |
| | |
| 10 | How you will handle multiple windows |
| 10 | Disatrantage of Seleninum |
| | what is the default time for would |
| | How you will caption scores that using sileninum |
| 15 | How you will capture Scores Shot using Scleninum write the cools for horizon tal Score is welepunge |
| | What is meant by descried capabilities. |
| | Deleninum Difference Questions |
| , | System - Set promenty No System |
| 2 | System. Set property Vs System-get peroperty weldniver |
| 3 | well-deriver - new Charomo Darives (); Vs |
| | Welderiven driven - new wellderven (); ve |
| | Chrome Doiver doiver - new charedoiver (); vg |
| | Remoteweledriver driver = her Chomedaiver(); Ug |
| 4 | getTitles Vs getceroventer! |
| 5 | |
| 6. | implied vs explicit vs fluent wort |
| 7 | / Vs // in x palls |
| -8 | Theread is weit |
| 9. | link Text ve puntiallish Tand |
| [0- | Simple Vs confirm V3 perompt aleast |
| 1/2 | click vs contextilete |
| W. | getwindon burdle 1) a get 1 - burdles |
| 13 | find elements: finclelements |
| 14. | Selenimum to Vs Selenium 4 |

