Title of the story: **Finding undergraduate course – Computer Science**

Narrative:

***In order to*** find out the entry requirements for Oxford Brookes

University’s BSc course in Computer Science

***As an*** applicant student

***I want to*** search for the course on Oxford Brookes University web site

Lifecycle:

***Before****:* Open Oxford Brookes University’s homepage on the Firefox browser

***After****:*

***Outcome: SUCCESS***: Bookmark the webpage

***Outcome: FAILURE***: Save the screen snapshot of the window

**Scenarios**:

**Scenario 1**: Use **“Explore our courses”** in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on “Explore our courses”

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Scenario 2**: Use **“Undergraduate courses”** in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on “Undergraduate courses”

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Scenario 3**: Use the **search bar** in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** select the course level “Undergraduate”

**When** enter “computer science” to “Search for a course”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Scenario 4**: Use the **search bar** in the **Study** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on Study button

**When** select the course level “Undergraduate”

**When** enter “computer science” to “Search for a course”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “study”

**Scenario 5**: Use the **Undergraduate** button in the **Study** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on Study button

**When** click on Undergraduate

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “study”

**Scenario 6**: Use the **Computing, mathematical science, and digital technologies** button in the **Subject areas** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on Subject areas button

**When** click on Computing, mathematical science, and digital technologies

**When** click on Computer Science (BSc (Hons)) hyperlink

**Then** webpage shows detailed information of computer science

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “Computing-Mathematics-and-Digital-Technologies”

**Then** webpage on browser contains text “Subject-areas”

**Then** webpage on browser contains text “study”

**Scenario 7**: Use the **search bar** in the **Subject areas** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on Subject areas button

**When** select the course level “Undergraduate”

**When** enter “computer science” to “Search for a course”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “Subject-areas”

**Then** webpage on browser contains text “study”

**Scenario 8**: Use the **search bar** in the **Courses** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on Courses button

**When** select the course level “Undergraduate”

**When** enter “computer science” to “Search for a course”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “study”

**Scenario 9**: Use the **Undergraduate** button in the **Courses** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on Courses button

**When** click on Undergraduate

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “Undergraduate”

**Then** webpage on browser contains text “Courses”

**Then** webpage on browser contains text “Study”

**Scenario 10**: Use the **search bar** in the **International students** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on International students button

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “international-students”

**Then** webpage on browser contains text “study”

**Scenario 11**: Use the **Undergraduate** button in the **International students** button in the **Study** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on Study category

**When** click on International students button

**When** click on Undergraduate button

**When** click on Computer Science (BSc (Hons)) hyperlink

**Then** webpage shows detailed information of computer science

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage displays a list of course showing 181 course details

**Then** webpage on browser contains text “international-students”

**Then** webpage on browser contains text “study”

**Scenario 12**: Use the **Undergraduate** button in the **International** button in the **International** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on International category

**When** click on International button

**When** click on Undergraduate button

**When** click on Computer Science (BSc (Hons)) hyperlink

**Then** webpage shows detailed information of computer science

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage displays a list of course showing 181 course details

**Then** webpage on browser contains text “international-students”

**Then** webpage on browser contains text “study”

**Scenario 13**: Use the **search bar** in the **International** button in the **International** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on International category

**When** click on International button

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “international-students”

**Then** webpage on browser contains text “study”

**Scenario 14**: Use the **Undergraduate courses** button in the **International** **courses** button in the **International** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on International category

**When** click on International courses button

**When** click on Undergraduate courses button

**When** select the course level “Undergraduate”

**When** enter “computer science” to “Search for a course”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “Undergraduate-courses”

**Then** webpage on browser contains text “Courses”

**Then** webpage on browser contains text “International-students”

**Then** webpage on browser contains text “Study”

**Scenario 15**: Use the **Undergraduate hyperlink** in the **International** **courses** button in the **International** category of the **Menu** button in the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Menu button

**When** click on International category

**When** click on International courses button

**When** click on Undergraduate courses hyperlink in the top left of the page

**When** select the course level “Undergraduate”

**When** enter “computer science” to “Search for a course”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”

**Then** webpage on browser contains text “Undergraduate-courses”

**Then** webpage on browser contains text “Courses”

**Then** webpage on browser contains text “International-students”

**Then** webpage on browser contains text “Study”

**Scenario 16**: Use the **Search** buttonin the top right of the home page to find undergraduate course of Computer Science for year 2023 entry

**Given** that the homepage of Oxford Brookes University is open in browser

**When** click on Search icon

**When** enter “computer science” to “Search”

**When** select “computer science”

**When** click on Search button

**Then** webpage shows search result

**Then** webpage on browser contains text “computer-science”

**Then** webpage on browser contains text “undergraduate”

**Then** webpage on browser contains text “courses”