

# JFS - Internal Improvement Assessment 3 - Programming

## Test Summary

- No. of Sections: 1
- No. of Questions: 2
- Total Duration: 150 min

## Section 1 - Coding

## Section Summary

- No. of Questions: 2
- Duration: 150 min

### Additional Instructions:

None

Q1.

### Instructions

You can find index.html and style.css files inside the public folder to start the project

### Progression:

Design a layout given using HTML and CSS, which should be similar to the sample output. You should use the same tags and it's id given but the styling part is up to your choice

### Sample Output :

The screenshot shows a web page with a yellow header. In the top left, there is a logo with the text 'Shop World' and an icon. In the top right, there is a shopping cart icon with the text 'Cart Items (0)'. The main content area features a large, colorful 3D 'SHOP' logo where the 'O' is a smiling sun. Below the logo, there is a section titled 'Discover New Bags' with a heading tag. This section contains six product cards, each with an image, name, price, and an 'Add' button. The products are: Tommy Hilfiger Vintage Edition (\$7.49), Tommy Hilfiger Black Beauty (\$4.59), Tommy Hilfiger Red Lady (\$6.80), Tommy Hilfiger Printed Magic (\$10), Tommy Hilfiger Classic Office Bag (\$7.29), and Tommy Hilfiger Purple Butterfly (\$4.99). Annotations with red arrows point to various HTML elements: 'id=icon tag name=image tag' points to the Shop World icon; 'id=dashBoard tag name=div tag' points to the main content area; 'id=cartItems tag name= paragraphTag' points to the cart icon; 'id=titleImage tag name=image tag' points to the 'SHOP' logo; 'id=productName1 tag name= heading tag' points to the 'Discover New Bags' heading; 'id=productImage1 tag name=image tag' points to the first product image; 'id=productName1 tag name=paragraph' points to the first product name; 'id=productPrice1 tag name=paragraph' points to the first product price; 'id=productAdd1 tag name= input tag type =\"submit\"' points to the first 'Add' button; 'id=productImage2 tag name=image tag' points to the second product image; and 'id=productPrice2 tag name=paragraph' points to the second product price.

The screenshot shows a web page with a section titled 'Discover New Watches' with a heading tag. This section contains four product cards, each with an image, name, price, and an 'Add' button. The products are: Tudor Classic, Men's Watch (\$800.49), G-Shock Cool watch for Men (\$500.99), Alpha Limited Edition Piece (\$1030.99), and G-Shock Runway Edition Watch (\$900.49). Annotations with red arrows point to various HTML elements: 'id=productName2 tag name= heading tag' points to the 'Discover New Watches' heading; 'id=productImage3 tag name=image tag' points to the first product image; 'id=productPrice3 tag name=paragraph' points to the first product price; 'id=productName3 tag name= heading tag' points to the 'Jewels for you' heading; 'id=productImage3 tag name=image tag' points to the first product image in the jewelry section; 'id=productPrice4 tag name=paragraph' points to the first product price in the jewelry section. The jewelry section includes: Bangle Handmade with love (\$126.49), Pearl Choker Handmade with love (\$198.99), Couple Rings Handmade with love (\$159.99), and Earring Handmade with love (\$200.49).



**How to run the project:**

Open the terminal and give the below command to run the project

- node server.js
- And click the port 8081.

**How to commit the project in GitHub:**

Upon completion of the project here is the list of commands that you need to enter in the terminal.

- git init
- git add ./
- git commit -m "commit-message"
- git branch -m branch-name
- git remote add origin git-link
- git push -u origin branch-name

**Note:** If you're using your local machine IDEs (VS code editor) to do this project, use the below command to clone the project here on this platform

- cd public
- git clone git-link

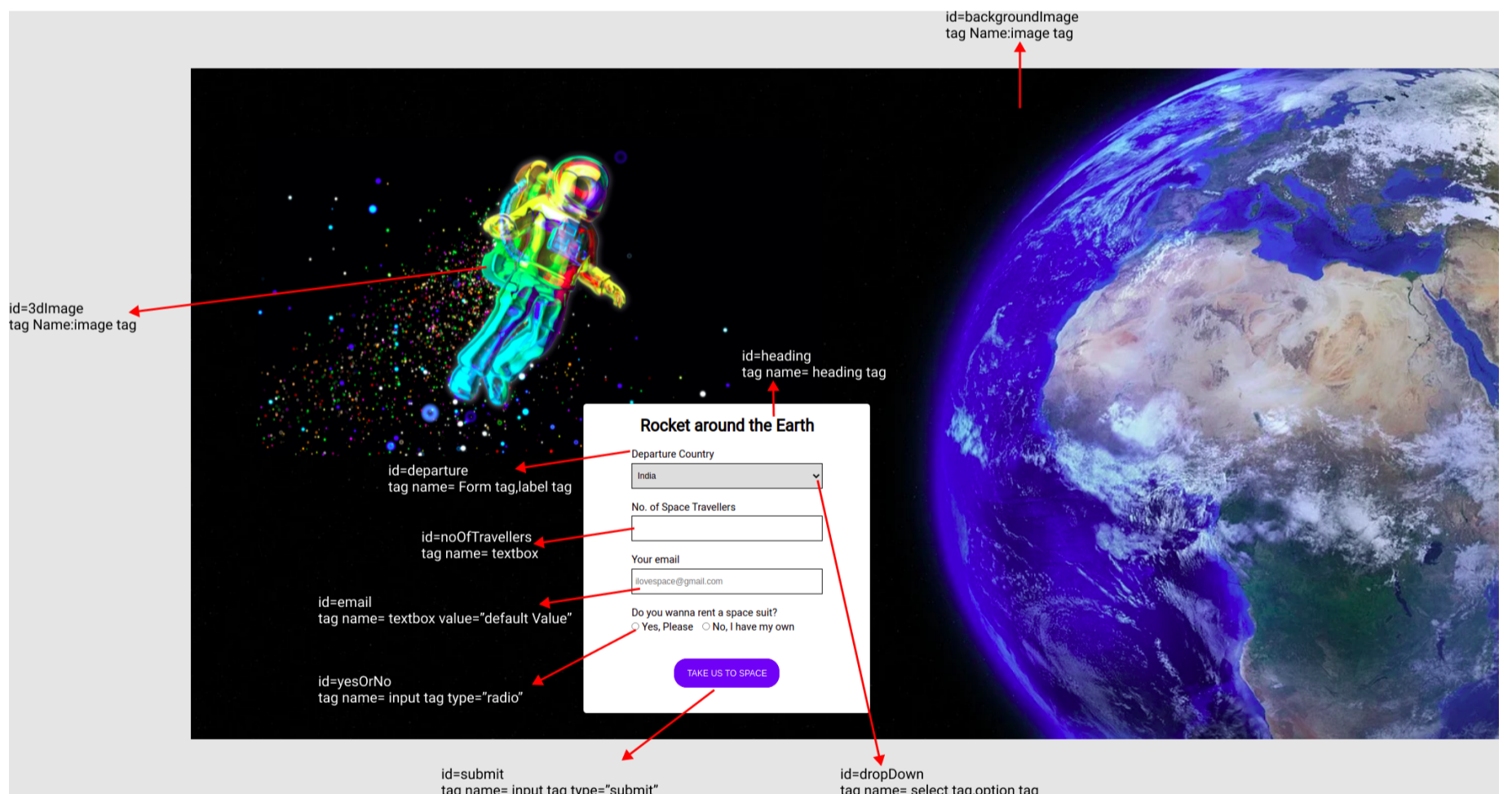
Q2. **Instructions**

You can find index.html and style.css files inside the public folder to start the project

**Progression:**

Design a layout given using HTML and CSS, which should be similar to the sample output. You should use the same tags and it's id given but the styling part is up to your choice

**Sample Output :**



**How to run the project:**

Open the terminal and give the below command to run the project

- node server.js
- And click the port 8081.

**How to commit the project in GitHub:**

Upon completion of the project here is the list of commands that you need to enter in the terminal.

- git init
- git add ./
- git commit -m "commit-message"
- git branch -m branch-name
- git remote add origin git-link
- git push -u origin branch-name

**Note:** If you're using your local machine IDEs (VS code editor) to do this project, use the below command to clone the project here on this platform

- cd public

- git clone git-link

## Answer Key & Solution

### Section 1 - Coding

Q1 Solution cannot be displayed

Q2 Solution cannot be displayed