Create separate html document for the following exercises:

- 1. Display a message as 'Welcome to JavaScript' using alert(), console.log() and document.write().
- 2. Show an alert as 'This is from external JavaScript' from external js file.
- 3. Declare the following variables userId, firstName, lastName, password, email, gender, age (as variable constant), accountCreated (as variable constant) and assign the values and display the same as alert, in console and in html document.
- 4. Create the variables for storing the product details with appropriate variable names and display the result in html document.
- 5. Create a function named user() with properties userId, firstName, lastName, password, email, gender, age, accountCreated. Call the function user() by passing the value for userId, firstName, lastName, password, email, gender, age, accountCreated as arguments and display the assigned value in console.
- 6. Repeat the task mentioned in Question No. 5 using function expression.
- 7. Repeat the task mentioned in Question No. 5 using arrow function.
- 8. Create an object named 'user' and do the following operations.
 - a. Add the properties userId, firstName, lastName, password, country, continent and display all the property's value.
 - b. Delete the properties country, continent and display all the property's value present in 'user' object.
 - c. Display all the values present in 'user' object using for loop.
- 9. Add the methods such as displayAge() and displayAccountCreated() to the 'user' object created in Question No. 8 and alert the 'age' and 'accountCreated' property value.
- 10. Alert the 'age' and 'accountCreated' property value from 'user' object created in Question No.8 using 'this' from displayAge() and displayAccountCreated().
- 11. Create a constructor function named User() and assign the value for the following property's at run time: userId, firstName, lastName, password, email, gender, age, accountCreated, displayAge(), displayAccountCreated() and display the value of age and accountCreated properties using displayAge() and displayAccountCreated() method. Create object's for 5 users at run time using 'new' operator and call the constructor function User().