1. We will implement different file handler for different types of files such as text, image and xml files. Which design pattern will be preferred for this problem. Provide suitable code snippet for this.

```
var Node = function (name) {
    this.children = [];
    this.name = name;
}
Node.prototype = {
    add: function (child) {
        this.children.push(child);
    },
    remove: function (child) {
        var length =
        this.children.length; for (var i
        = 0; i < length; i++) {
            if (this.children[i] === child)
                { this.children.splice(i,
                1); return;
            }
        }
    },
    getChild: function (i) {
        return this.children[i];
    },
    hasChildren: function () {
        return this.children.length > 0;
    }
}
// recursively traverse a (sub)tree
function traverse(indent, node) {
    console.log(Array(indent++).join("--") +
    node.name);
    for (var i = 0, len = node.children.length; i < len; i++) {</pre>
```

```
traverse(indent, node.getChild(i));
    }
}
function run() {
    var tree = new Node("root");
    var left = new Node("left")
    var right = new
    Node("right");
    var leftleft = new Node("leftleft");
    var leftright = new Node("leftright");
    var rightleft = new Node("rightleft");
    var rightright = new
    Node("rightright");
    tree.add(left);
    tree.add(right);
    tree.remove(right); // note: remove
    tree.add(right);
    left.add(leftleft);
    left.add(leftright);
    right.add(rightleft);
    right.add(rightright);
    traverse(1, tree);
}
```

2. One organization have one depratment as HR department and two child department as Humanity Department and Logistic Department under Hr department. We have to calulate tax as HRA is different for different departments but it should implement main TaxCalulator interface. Which design pattern will be preferred for this problem. Provide suitable code snippet for this.

Ans: Behavioral Pattern will be preferred for this problem.



```
public void execute() {
    HRA=(10/100)*basicsalary;

}

public class Department {
    public static void main(String[] args) {
        basic_salary basic_salary = new basic_salary();

    Humanity humanity = new Humanity(basic_salary);
    Logistic logistic = new Logistic(basic_salary);
    Humanity.execute();

    humanity = new humanity(basic_salary);
    logistic = new Logistic(basic_salary);
    Logistic.execute();
}
```

3. Write a javascript function to find average of all numbers and variance of those numbers ? Write Async/await function for both of calculations

```
const arr = [4, 6, 7, 8, 9, 10, 10];
const findVariance = (arr = []) => {
    if(!arr.length){
        return 0;
    };
    const sum = arr.reduce((acc, val) => acc + val);
    const { length: num } = arr;
    const median = sum / num;
    let variance = 0;
    arr.forEach(num => {
        variance += ((num - median) * (num - median));
    });
    variance /= num;
    return variance;
};
console.log(findVariance(arr))
```

4. Create a class as Product in Javascript which will have productId, ProductName and Productprice fields in that class. Create a few instance and store them in JSON format. Now access those data and print to console using Promise object.

5. Create ReactJs/Angular web project on local system for below mentioned usability.

(For ReactJS Group)

Design a login page with username and password as textfields. There will be a submit button and cancel button in that page. Now create a dummy data for valid username and password in the corresponding Javascript/Typescript file. Use onclick event in (ReactJs) to validate userbname and password and direct to another page(home.html)

```
import { useState } from 'react';
export default function Form() {
// States for registration
const [name, setName] = useState('');
const [email, setEmail] = useState('');
const [password, setPassword] = useState('');
// States for checking the errors
const [submitted, setSubmitted] = useState(false);
const [error, setError] = useState(false);
// Handling the name change
const handleName = (e) => {
      setName(e.target.value);
      setSubmitted(false);
};
// Handling the email change
const handleEmail = (e) => {
      setEmail(e.target.value);
      setSubmitted(false);
};
// Handling the password change
const handlePassword = (e) => {
      setPassword(e.target.value);
      setSubmitted(false);
};
// Handling the form submission
const handleSubmit = (e) => {
      e.preventDefault();
      if (name === '' || email === '' || password === '') {
      setError(true);
      } else {
      setSubmitted(true);
      setError(false);
      }
};
// Showing success message
const successMessage = () => {
      return (
      <div
             className="success"
             style={{
```

```
display: submitted ? '' : 'none',
             }}>
             <h1>User {name} successfully registered!!</h1>
      </div>
      );
};
// Showing error message if error is true
const errorMessage = () => {
      return (
      <div
             className="error"
             style={{
             display: error ? '' : 'none',
             <h1>Please enter all the fields</h1>
      </div>
      );
};
return (
      <div className="form">
      <div>
             <h1>User Registration</h1>
      </div>
      {/* Calling to the methods */}
      <div className="messages">
             {errorMessage()}
             {successMessage()}
       </div>
      <form>
             {/* Labels and inputs for form data */}
             <label className="label">UserName</label>
             <input onChange={handleName} className="input"</pre>
             value={name} type="text" />
             <label className="label">Password</label>
             <input onChange={handlePassword} className="input"</pre>
             value={password} type="password" />
             <button onClick={handleSubmit} className="btn" type="submit">
             Submit
             </button>
      </form>
      </div>
);
}
```