**Project objective**

As a developer, write a program using JavaScript to decide the budget of a specific team.

**Problem statement**

As a developer, you are assigned to a project. You need to develop a website where program managers of a specific team will add details of professional deals they want to have with vendors. The finance team will check expenses of those teams and will decide their annual budget.

**Source Code**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Document</title>

</head>

<body>

    <script>

        var map=new Map();

        var add = (key, expense) => {

            if(map.has(key))

            {

                value=map.get(key);

                map.set(key,expense+value);

            }

            else

            {

                map.set(key,expense);

            }

        }

        var remove = (key) => {

            if(map.has(key))

            {

                map.delete(key);

            }

            else

            {

                console.log("Key not found");

            }

        }

        var showAll = () => console.log(map);

        function calculate() {

            let total=0;

            for(let i of map.keys())

            {

                value=map.get(i);

                total=total+value;

            }

            console.log("Total Budget: "+total);

        }

        add(1,24000);

        add(2,32000);

        add(3,20000);

        add(4,21000);

        showAll();

        remove(3);

        remove(5);

        add(2,14000);

        showAll();

        calculate();

    </script>

</body>

</html>