**Time:** 1 hour

**Purpose:** This activity helps you to learn how to debug errors by reviewing what the error is telling you and where to find support.

**Introduction:** For this activity you need run the below code and what you will find is when you run it, it will error. It’s up to you to find out what’s wrong and fix it.

**Task:** Run the example code, work out what the problem is and fix it.

|  |  |
| --- | --- |
|  | let outputObject = () => { |
|  | let testObject = { |
|  | owner : 'Bernard', |
|  | assistant : 'Manny', |
|  | neighbour : 'Fran' |
|  | }; |
|  |  |
|  | let objectItem = testObject.owner; |
|  |  |
|  | console.log(objectItem); |
|  | } |
|  |  |
|  | outputObject(); |
|  |  |
|  | console.log('Script has completed'); |

Answer:

let outputObject = () => {

    let testObject = {

        owner: 'Bernard',

        assistant: 'Manny',

        neighbour: 'Fran'

    };

    let objectItem = testObject.owner;

    console.log(objectItem);

}

outputObject();

console.log('Script has completed');