

Test Case Number	Description	Test Steps	Test Data	Expected Results	Actual Results	Status
1.	Checking Food Calorie Counter with valid data	<ol style="list-style-type: none"> 1. Open the website 2. Redirect to the MyDiet Page 3. Pick type of food 4. Enter a valid value to the amount of food 	Type of food: Rice Amount of food: 25 grams	When calculate button is clicked, it will calculate the calories of 25 grams of rice	As expected	Pass
2.	Checking Food Calorie Counter with invalid data	<ol style="list-style-type: none"> 1. Open the website 2. Redirect to the MyDiet Page 3. Pick the type of food 4. Enter an invalid value to the amount of food 	Type of food: Potato Amount of food: -1	When the calculate button is clicked, it will show an error message saying that value must be greater than or equal to 1	As expected	Pass
3.	Checking BMR with valid data	<ol style="list-style-type: none"> 1. Open the website 2. Redirect to the Profile Page 3. Enter valid Age, height, weight and enter gender 	Age: 18 Gender: Male Height: 172 cm Weight: 70 Kg	When the calculate button is clicked, it will return the BMR with that particular criteria	As expected	Pass
4.	Checking BMR with invalid data	<ol style="list-style-type: none"> 1. Open the website 2. Redirect to the Profile Page 3. Enter invalid Age 	Age: 0 Gender: Male Height: 172 cm Weight: 70 Kg	When the calculate button is clicked, it will show an error message saying to enter a valid age	As expected	Pass

5.	Checking BMR with invalid data	<ol style="list-style-type: none"> 1. Open the website 2. Redirect to the Profile Page 3. Enter invalid Height 	Age: 18 Gender: Male Height: 0 cm Weight: 70 Kg	When the calculate button is clicked, it will show an error message saying to enter a valid height	As expected	Pass
6.	Checking BMR with invalid data	<ol style="list-style-type: none"> 1. Open the website 2. Redirect to the Profile Page 3. Enter invalid Weight 	Age: 18 Gender: Male Height: 172 cm Weight: 0 Kg	When the calculate button is clicked, it will show an error message saying to enter a valid weight	As expected	Pass