ID	TC 01	
Title	Test 1 of main modules displaying	1
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
Step/result	Check whether all 3 main modules are displayed correctly	All modules displayed correctly
ID	TC_02	
Title	Test 2 of inputs fields being empty	1
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	1
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
	2. Check if weight and height input fields are empty	Both fields are empty
Step/result		
Step/result		
ID	TC_03	
Title	Test 3 of button click with empty inputs	†
Status	Done Done	1
Initial conditions	Access to the internet, browser with chromium engine	1
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
		Output fields shows messages "podana waga jest nieprawidłowa" , "podany
	2. Click on button "confirm" with input fields empty	wzrost jest nieprawidłowy" and for BMI "Błąd!"
Step/result		
ID	TC_04	-
Title	Test 4 with correct input values (weight: 40-200, height: 120-240)	-
Status	Done Assess to the internet, browser with shremium engine	-
Initial conditions	Access to the internet, browser with chromium engine	Charles de de consul
	Go to page: https://piotrmr20.github.io/BMI_app Type 85 in weight field and 190 in height field	Site loaded correctly Inputs display typed values
	3. Click "confirm" button	Output fields shows values 85 for weight and 190 for height and 23.55 for BMI
Step/result	3. Cick Committi Button	Output fields shows values 65 for weight and 150 for fielght and 25.55 for bivil
ID	TC_05	
Title	Test 5 with correct input values (weight: 40-200, height: 120-240, float numbers	1
Title	with .)	
Status	Done	
	Done	4
Initial conditions	Access to the internet, browser with chromium engine	
Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
Initial conditions	Access to the internet, browser with chromium engine	Inputs display typed values
	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI
Initial conditions Step/result	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values
	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI
	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM
	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM
	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM
Step/result	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM
Step/result ID Title	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with ,)	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM
Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM
Step/result ID Title	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with ,) Done Access to the internet, browser with chromium engine	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value
Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly
Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with ,) Done Access to the internet, browser with chromium engine	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values
Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values
Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status Initial conditions Step/result	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.ic/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.ic/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status Initial conditions Step/result	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240)	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status Initial conditions Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI
Step/result ID Title Status Initial conditions Step/result	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value
Step/result ID Title Status Initial conditions Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly
Step/result ID Title Status Initial conditions Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows resages "podana waga jest nieprawidłowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany wzrost jest nieprawidlowy" and for BMI "Bląd!"
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidlowa", "podany wzrost jest nieprawidlowy" and for BMI "Bląd!"
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BM value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Site loaded correctly Site loaded correctly lest nieprawidłowy" and for BMI "Błąd!"
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type "abcdefghijk" in weight and "lmnoprstuvxyz" in height fields "lmnoprstuvxyz" in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with.) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70,6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type "abcdefghijk" in weight and "lmnoprstuvxyz" in height fields "lmnoprstuvxyz" in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany wzrost jest nieprawidłowy" and for BMI "Błąd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany
Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions Step/result ID Title Status Initial conditions	Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189.7 in height fields 3. Click "confirm" button TC_06 Test 6 with correct input values (weight: 40-200, height: 120-240, float numbers with .) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70.6 in weight and 189,7 in height fields 3. Click "confirm" button TC_07 Test 7 incorrect input values out of scope (weight: 40-200, height: 120-240) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 300 in weight and 100 in height fields 3. Click "confirm" button TC_08 Test 8 incorrect input values (not a numbers)) Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type "abcdefghijk" in weight and "lmnoprstuvxyz" in height fields "lmnoprstuvxyz" in height fields	Inputs display typed values Output fields shows values 70.6 for weight and 189.7 for height and 19.62 for BMI value Site loaded correctly Inputs display typed values Output fields shows values 70 for weight and 189 for height and 19.6 for BMI value Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Bląd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany wzrost jest nieprawidłowy" and for BMI "Bląd!" Site loaded correctly Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa", "podany

ID	TC 09	
Title	Test 9 incorrect input values (only spaces))	
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
Step/result	2. Type	
	" "in weight and	
	" "in height fields	Inputs display typed values Output fields shows messages "podana waga jest nieprawidłowa" , "podany
	3. Click "confirm" button	wzrost jest nieprawidłowy" and for BMI "Błąd!"
	ST CHICK COMMIN DUCCON	nerost jest megramaton y ana tot sim siąd.
ID	TC_10	
Title Status	Test 10 for correct BMI calculations Done	
Initial conditions	Access to the internet, browser with chromium engine	
Step/result	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
	2. Type	·
	70 in weight and	
	189 in height fields	Inputs display typed values
	3. Click "confirm" button	Output BMI field shows correct value of 19.6
	<u></u>	
ID	TC_11	
Title	Test 11 for BMI rising or decreasing	
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	69 - Looked consult.
	Go to page: https://piotrmr20.github.io/BMI_app Z. Type	Site loaded correctly
	70 in weight and	
	189 in height fields	Inputs display typed values
	3. Click "confirm" button	Output fields shows weight, height and BMI correct values
	4. Type	
Construction	75 in weight and	
Step/result	189 in height fields	Inputs display typed values
	5. Click "confirm" button	Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło".
	6. Type	message twoje sim werosio :
	65 in weight and	
	189 in height fields	Inputs display typed values
		Output fields shows weight, height and BMI correct values. Field shows correct
	7. Click "confirm" button	message "twoje BMI spadło".
ID	TC_12	
Title	Test 12 for history button creating	
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
	2. Type	Site loaded correctly
	2. Type 70 in weight and	
	2. Type	Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values
	2. Type 70 in weight and 189 in height fields	Inputs display typed values
	Type To in weight and Is9 in height fields Click "confirm" button Type Tipe Tipe Tipe	Inputs display typed values Output fields shows weight, height and BMI correct values
Step/result	Type To in weight and 189 in height fields Click "confirm" button Type	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values
Step/result	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
Step/result	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values
Step/result	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
Step/result	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
Step/result	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
Step/result	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values
	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
ID	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
ID Title	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
ID Title Status	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
ID Title Status	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło".
ID Title Status	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly
ID Title Status	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values
ID Title Status	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly
ID Title Status Initial conditions	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values
ID Title Status	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values.
ID Title Status Initial conditions	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piottmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
ID Title Status Initial conditions	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 TC_13 TC_13 TC_13 TC_1 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values.
ID Title Status Initial conditions	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 5. Click "confirm" button 5. Click "confirm" button 6. Type 5. Click "confirm" button 6. Type	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct
ID Title Status Initial conditions	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło".
ID Title Status Initial conditions	2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 6. Type 65 in weight and 189 in height fields 7. Click "confirm" button TC_13 Test 13 for BMI average calculations Done Access to the internet, browser with chromium engine 1. Go to page: https://piotrmr20.github.io/BMI_app 2. Type 70 in weight and 189 in height fields 3. Click "confirm" button 4. Type 75 in weight and 189 in height fields 5. Click "confirm" button 5. Click "confirm" button 5. Click "confirm" button 6. Type 5. Click "confirm" button 6. Type	Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI wzrosło". Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct message "twoje BMI spadło". Site loaded correctly Inputs display typed values Output fields shows weight, height and BMI correct values Inputs display typed values Output fields shows weight, height and BMI correct values. Field shows correct

ID	TC_14	
Title	Test 14 for clearing the history	
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
	2. Type	
	70 in weight and	
	189 in height fields	Inputs display typed values
		Output fields shows weight, height and BMI correct values. Button holding histor
Step/result	3. Click "confirm" button	of result appears.
Step/resuit	4. Type	
	75 in weight and	
	189 in height fields	Inputs display typed values
		Output fields shows weight, height and BMI correct values. Button holding histor
	5. Click "confirm" button	of result appears.
	6. Click on "clear history" button	All buttons with history of result disappear correctly
ID	TC_15	
Title	Test 15 for restoring history data	
Status	Done	
Initial conditions	Access to the internet, browser with chromium engine	
	1. Go to page: https://piotrmr20.github.io/BMI_app	Site loaded correctly
	2. Type	
	70 in weight and	
	189 in height fields	Inputs display typed values
		Output fields shows weight, height and BMI correct values. Button holding histor
	3. Click "confirm" button	of result appears.
Step/result	4. Type	
	75 in weight and	
	189 in height fields	Inputs display typed values
		Output fields shows weight, height and BMI correct values. Button holding histor
	5. Click "confirm" button	of result appears.
		Output fields shows correctly results of weight and height and BMI for this
	6. Click on second history button (75,189)	particular entry