**JavaScript Activities: prompt (), alert (), confirm () & if-else**

Activities

[1️ Age Verification 2](#_Toc192777761)

[2 Confirm Before Deleting 2](#_Toc192777762)

[3 Even or Odd Checker 2](#_Toc192777763)

[4 Favorite Color Response 3](#_Toc192777764)

[5 Simple Calculator 3](#_Toc192777765)

[6 Guess the Secret Number 3](#_Toc192777766)

[7 BMI Calculator 4](#_Toc192777767)

# 1️ Age Verification

📌 **Task:**

* Ask the user for their age using prompt().
* If the age is **18 or older**, show an alert **"You are allowed to enter."**
* Otherwise, show **"You must be 18 or older."**

💡 **Hint:** Use if-else and compare the age value.

# 2 Confirm Before Deleting

📌 **Task:**

* Use confirm() to ask **"Are you sure you want to delete this item?"**
* If the user clicks **OK**, show **"Item deleted successfully."**
* If they click **Cancel**, show **"Action canceled."**

💡 **Hint:** confirm() returns true for OK and false for Cancel.

# 3 Even or Odd Checker

📌 **Task:**

* Ask the user for a number using prompt().
* If the number is **even**, show **"The number is even."**
* Otherwise, show **"The number is odd."**

💡 **Hint:** Use the modulo operator (%).

# 4 Favorite Color Response

📌 **Task:**

* Ask the user **"What is your favorite color?"** using prompt().
* If they say **"blue"**, show **"Wow! Blue is cool!"**
* If they say **"red"**, show **"Red is full of energy!"**
* Otherwise, show **"That's a nice color too!"**

# 5 Simple Calculator

📌 **Task:**

* Ask for **two numbers** and an **operation (+, -, \*, /)**.
* Perform the chosen operation and display the **result** in an alert.

# 6 Guess the Secret Number

📌 **Task:**

* The **secret number** is 7.
* Ask the user to guess a number.
* If they guess 7, show **"Congratulations! You guessed it!"**
* Otherwise, show **"Wrong guess! Try again."**

💡 **Hint:** Convert input to a number

# 7 BMI Calculator

📌 **Task:**

* Ask the user for their **weight (kg)** and **height (m)** using prompt().
* Calculate **BMI** using the formula:
* BMI = weight / (height \* height);
* Display the BMI and a message based on the result:
  + **BMI < 18.5** → "Underweight"
  + **18.5 ≤ BMI < 24.9** → "Normal weight"
  + **25 ≤ BMI < 29.9** → "Overweight"
  + **BMI ≥ 30** → "Obese"

💡 **Hint:** convert input values to numbers.

🚀 **Happy coding!**