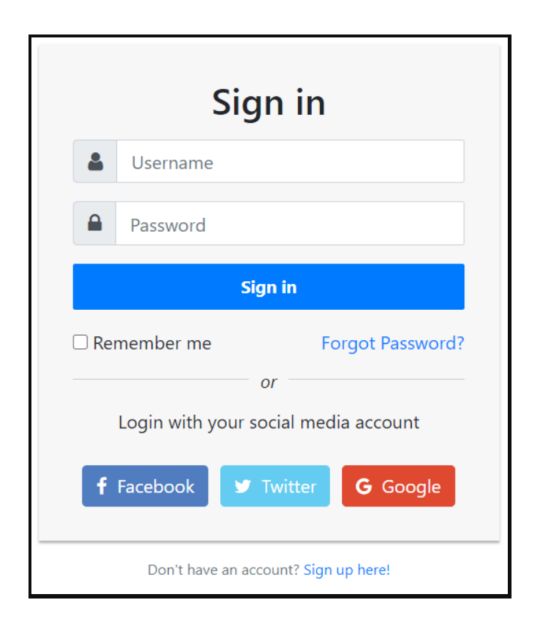
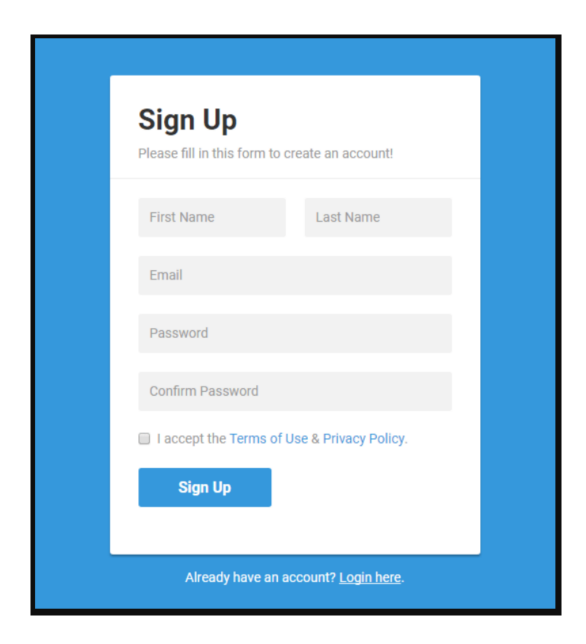
# **Assignment 1 (Compulsory)**

Contact Us Form	
Name	
Email	
Phone number (Optional)	
Message	
	Clear

### **Assignment 2 (Compulsory)**



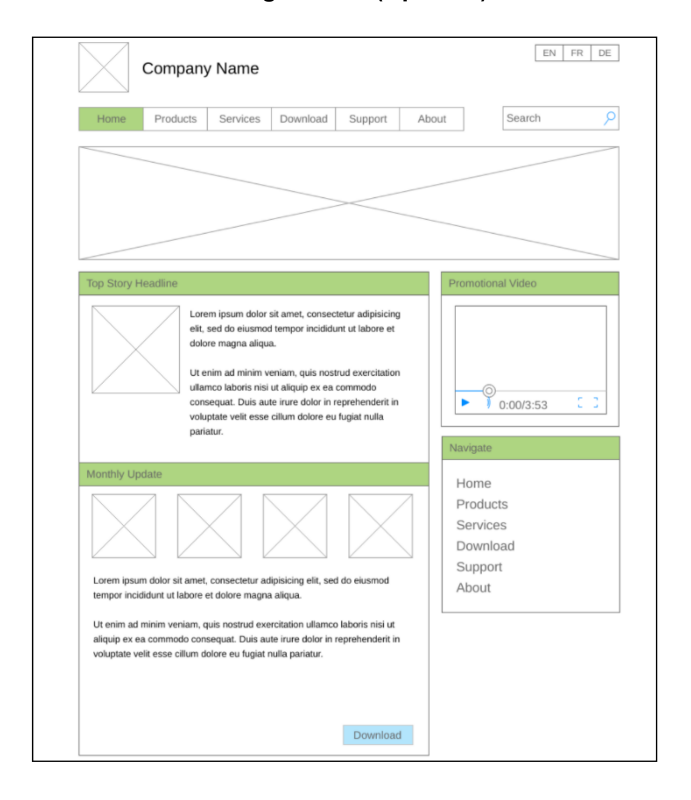
# **Assignment 3 (Compulsory)**



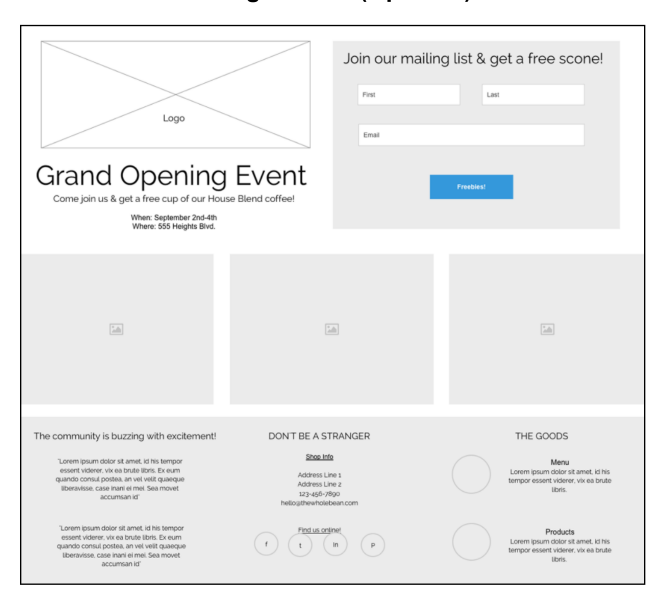
# **Assignment 4 (Optional)**

int.com		Sign Up	Log In
eate a new acc	count 🖟		
Your Email		Why you'll love	
Confirm Email		Mint.coi - See all your one place - Set a budge	accounts in
Country	United States	down your o	lebt
Zip Code		grow your n - Stay safe a	noney
Password			
Confirm Password			
	Yes, I agree yo the Mint.com Terms (	of Use	
	Sign Up		
Get Help Ab	out Us How We Keep You Safe Priva	acy & Security Terr	ns of Use

### **Assignment 5 (Optional)**



### **Assignment 6 (Optional)**



#### **JavaScript Questions (Compulsory)**

- 1. Read two numbers and display their sum.
- 2. Read in two numbers and display the larger number.
- 3. Read in two numbers and display them in ascending order.
- 4. Use a loop to display the numbers 0 through 5
- 5. Use a loop to display the integers 9 through 0 in descending order.
- 6. Use a loop to display the numbers in the range 0...20 that are multiples of 3.
- 7. Use a loop to display the numbers in the range 0...100 that are Prime Numbers.
- 8. Read a name and display it in reverse format (palindrome)
- 9. Read a number and convert it from Celsius to Fahrenheit.
- 10. Write a JavaScript program to display the current day and time on button click.

#### **JavaScript Questions (Optional)**

1. Read a number and Print the Fibonacci Sequence.

Test data: 5

Output: 0, 1, 1, 2, 3, 5

Write a JavaScript function to capitalize the first letter of a string.

Test data: "js string exercises"

Output: "Js string exercises"

3. Read a Sentence and Reverse words in that sentence.

Test data: "I am the good boy"

Output: "I ma eht doog yob"

4. Write a JavaScript function to repeat a string at a specified time.

Test data: "Hello", 3

Output: "Hello Hello Hello"

5. Write a JavaScript function to capitalize the first letter of each word in a string.

Test data: "js string exercises"
Output: "Js String Exercises"

6. Write a JavaScript function to validate whether a given string is a proper Email format.

Test data: "test@ssdf"

Output : false