## **Question 1:**

Write a Cypress test case to verify this

page <a href="https://qainterview.cloud.joget.com/jw/web/userview/appcenter/v//home">https://qainterview.cloud.joget.com/jw/web/userview/appcenter/v//home</a> is displayed correctly.

### **Question 2:**

Write a Cypress test case to verify that a user can navigate to different pages within <a href="https://www.joget.com/">https://www.joget.com/</a>.

### **Question 3:**

Write a Cypress test case

- a) Login to <a href="https://qainterview.cloud.joget.com/jw/web/userview/isr/isr/\_/home">https://qainterview.cloud.joget.com/jw/web/userview/isr/isr/\_/home</a> with username/password is **cat/password**.
- b) Verify that this

form <a href="https://qainterview.cloud.joget.com/jw/web/userview/isr/isr/\_/new\_request">https://qainterview.cloud.joget.com/jw/web/userview/isr/isr/\_/new\_request</a> cannot submit until all required fields are filled.

c) Fill the form with your name as **subject** and upload a file to `**Document Attachments** 

1` field. **Due date** is 1 week from the current date. Submit the form.

# Question 4:

1

2

2

4

8

12

96

Please figure out the math patterns of the number sequence.

Then, using a loop to print out the number sequence and the next 5 numbers.

You can hard code the first 2 numbers if needed.

Use Javascript to complete this question.

#### Tips:

- There are 2 formulas used in the number sequence.
- Starting from position 3, the number is a result from previous 2 numbers.

### **Question 5:**

Using **Javascript**. Create an array of 10 random integer numbers between 1 - 1000 and use console.log() to display each of the numbers in the array and the sum of the array.

### **Question 6:**

Go to <a href="https://www.joget.com/">https://www.joget.com/</a>, use Javascript to make the nav bar disappear. Send us the code.