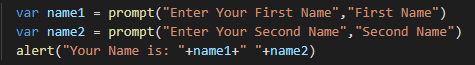
|  |  |
| --- | --- |
| NAME | SYED MUHAMMAD DANISH |

PRACTICE QUESTIONS:

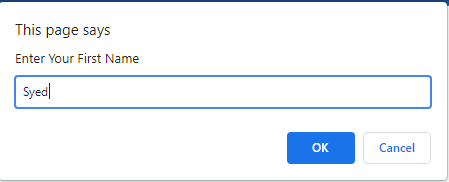
## QUESTION 1: Using Prompt(Full Name by Alert)

## CODE:

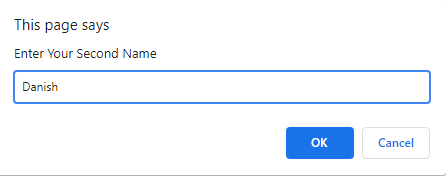


## OUTPUT:

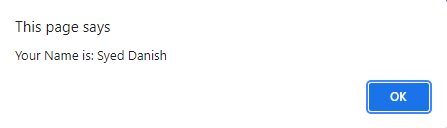
# 1.



# 2.

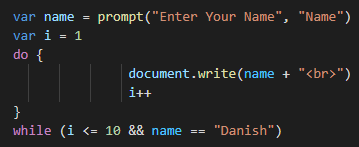


# 3.



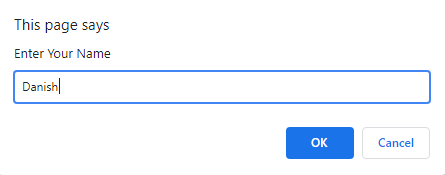
## QUESTION 2: Using Prompt (Print Your Name 10 times by Do-While)

## CODE:

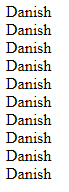


## OUTPUT:

## 1.

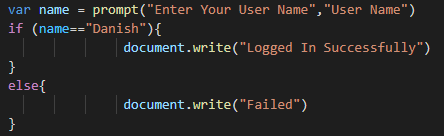


# 2.



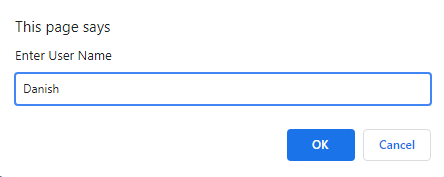
## QUESTION 3: UsingPrompt(Username by If-Esle)

## CODE:

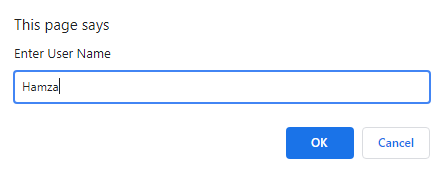


## OUTPUT:

# 1.IF (name==”Danish”)

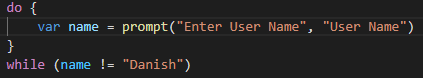
 Screenshot 2022-01-13 124943.png

# 2.ELSE

 Screenshot 2022-01-13 125105.png

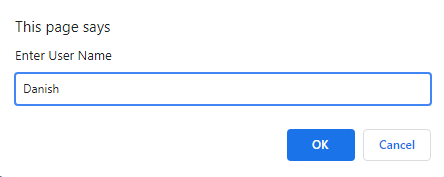
## QUESTION 4: Using Prompt(Correct Name by Do-While)

## CODE:

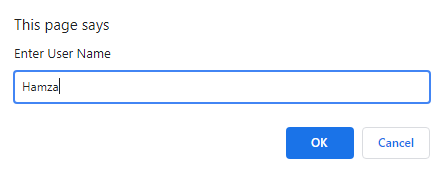


## OUTPUT:

# 1.(Username is correct after ok it ends)

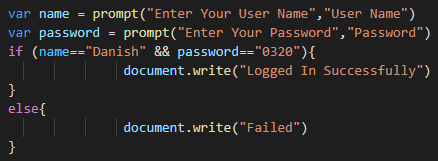


# 2.(Username is incorrect, after ok it will refreshing until we write the right one)



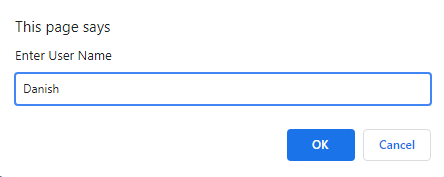
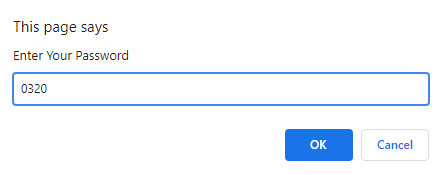
## QUESTION 5: Using Prompt(Correct Name & Password by If-Else)

## CODE:



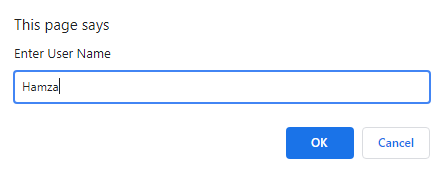
## OUTPUT:

# 1.IF (name==”Danish” && password==”0320”)

Screenshot 2022-01-13 124943.png

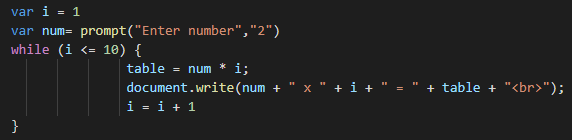
# 2.Else

Screenshot 2022-01-13 125105.png

## QUESTION 6: Using Prompt(Print Table by While)

## CODE:

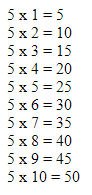


## OUTPUT:

# 1. Enter the number of the table do you want & Click on “OK”

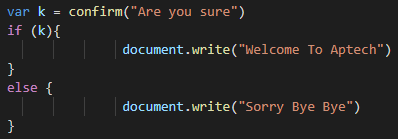


# 2. Table of 5



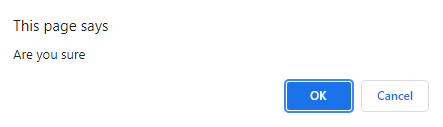
## QUESTION 7: Using Prompt(Print Table by While)

## CODE:



## OUTPUT:

# 1.If (k) (If OK then)



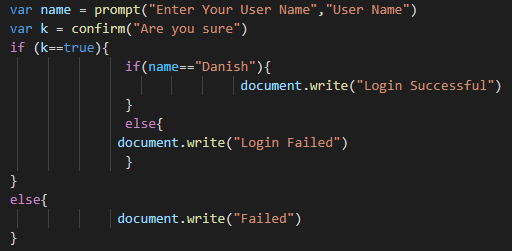
# Screenshot 2022-01-13 201944.png

# 2.Else (If Cancel then)

Screenshot 2022-01-13 202015.png

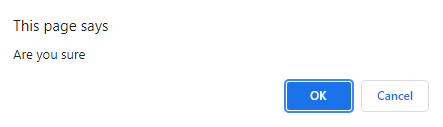
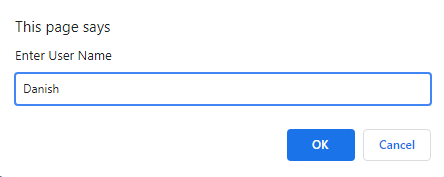
## QUESTION 8: Using Prompt(Print Table by While)

## CODE:



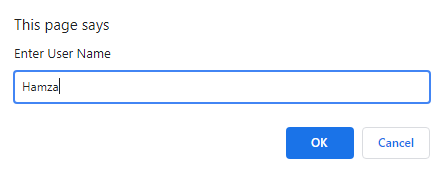
## OUTPUT:

# 1.If(k)**(If name==”Danish”, & confirm is ok then Login Successful)**

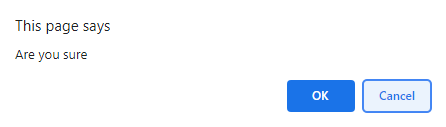


Screenshot 2022-01-13 203043.png

## Else(If user enter’s wrong name after confirmation Login Failed)

Screenshot 2022-01-13 203121.png

# 2.Else(If cancel from confirmation then Failed)

Screenshot 2022-01-13 125105.png