Task day one

* Date Full-Name Day

1.2. Make a function that takes date string as a parameter, and returns the Day name (Saturday, Sunday,) of the given date.

* Date task

1.1. Show prompt that ask user to enter his birth date and tell user to enter the date in the following format (DD – MM – YYYY) ex. 22–01–1999, and then create function that take user input as a parameter and ensure that the string is entered in this format (that user entered string is 10 characters and contains (-) after the second character and after fifth character).[Don't use RegExp, use string functions].

a. If the user input was correct: make the function create new date object, and initialize it with Day, Month, year values (using date constructor: Date(y,m,d)) and then show alert to the user with the date in date string format. b. If user input wasn't correct, show alert saying, "Wong Date Format".

* Table display number of users

1.a Ask the user for number of persons wanted to be entered (the value should be a number)

1.b then ask for users’ information sequentially. name : length should be more than 3 and less than 10 characters age : should be greater than 10 and less than 60.

1.c print users’ information in HTML Table