1. Write a program that shows text representation of a day in a week for a number input from 1 to 7. Print output in console.

For input 1, output should be "Monday".

2. Write a program that shows text representation of a day in a week for a number input from 1 to 7. All other cases output a message explaining that input must be a number between 1 and 7.

For input 1, output should be "Monday".

For input 10, output should be "Input must be a number between 1 and 7".

3. Write a program that for a 1-7 number input (representing a day in a week) shows if that day is a *weekday* or *weekend*. All other cases output a message explaining that input must be a number between 1 and 7.

For input 2, output should be "It's weekday".

For input 6, output should be "It's weekend".

For input 12, output should be "Input must be number between 1 and 7".

4. Write a program that for a 1-12 number input (representing a month in a year) shows that month's name. All other cases output a message explaining that input must be a number between 1 and 12.

For input 2, output should be "February".

For input 6, output should be "June".

For input 13, output should be "Input must be a number between 1 and 12".

- 5. Write a program that for a 1-12 number input (representing a month in a year) shows what season it is. All inputs different from 1-12 output a message explaining that input must be a number between 1 and 12.
- 6. Write a program that for a string input of a grade from "A"-"F" outputs a proper info message about that grade in the following manner: A "Good job"", B "Pretty good"", C "Passed"", D "Not so good"", F "Failed". Input different from letters A-F outputs a message "Unknown grade".