DECISION STRUCTURES AND BOOLEAN LOGIC GROUP 11: JOSEPH HERKNESS AND JOSHUA HERKNESS

IF STATEMENT

Use the if statement to specify a block of code to be executed if a condition is true.

```
if True:
    print('This will execute')
```

IF-ELSE STATEMENT

Use the else statement to specify a block of code to be executed if a condition is false.

```
if False:
    print('This will NOT execute')
else:
    print('This will execute')
```

```
# Program 3.4
# 1. Prompt the user for a number.
# 2. Display the Roman numeral version of the number.
# 3. If the number is outside the range 0 to 10, display an
     error message.
#
def main():
   # Define a dictionary of Roman numerals because we can...
    rn = { 1:'I', 2:'II', 3:'III', 4:'IV', 5:'V',
           6:'VI', 7:'VII', 8:'VIII', 9:'IX', 10:'X'}
   # Ask for the user's input.
    num = int(input('Enter a number between 1 and 10: '))
   # Print either a Roman numeral or an error message.
    if num in rn:
        print(rn[num])
    else:
        print('Sorry, that number is out of range...')
main()
```

COMPARING STRINGS

Any comparison operator can be used to compare the ascii value of strings.

```
a = 'Hello'
b = 'World'
if a == b:
    print('The strings are equal')
else:
    print('The strings are NOT equal')
```

NESTED DECISION STRUCTURES

Decision structures can be nested. For example:

```
if 2 + 2 == 4:
    if 42 == 42:
        print('The universe makes sense. \(\eftilde{\theta}\)')
    else:
        print('The universe doesn\'t makes sense. \(\theta'\)')
```

IF-ELIF-ELSE STATEMENT

Use the elif statement to specify a new condition if the previous condition is false.

```
if False:
    print('This will NOT execute')
elif True:
    print('This will execute')
else:
    print('It will never get here...')
```

```
# Program 3.3
#
# 1. Enter age
# 2. Given the constraints, print if they are a baby, child, teenager, or adult.
def main():
                           age = int(input('Enter your age (in years): '))
                          if age <= 1:
                                                     print('Baby ob')
                           elif age > 1 and age < 13:
                                                      print('Child \overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overlin
                           elif age >= 13 and age < 20:
                                                      print('Teenager \infty')
                           elif age >=20:
                                                     print('Adult ©')
                           else:
                                                      print('You must not be born yet 69')
main()
```

LOGICAL OPERATORS

An and statement evaluates to true if both conditions are true.

An or statement evaluates to true if either conditions are true.

A not statement evaluates to the inverse of its condition.

```
# Program 3.12
# 1. Prompt the user to enter the number of packages being ordered
# 2. Display the quantity discount
def main():
    # Get the number of packages
    packages = int(input('Enter the number of packages ordered: '))
    # Display the discount
    if packages >= 10 and packages <= 19:</pre>
        print('Discount: 10%')
    elif packages >= 20 and packages <=49:</pre>
        print('Discount: 20%')
    elif packages >= 50 and packages <= 99:</pre>
        print('Discount: 30%')
    elif packages >= 100:
        print('Discount: 40%')
main()
```

BOOLEANS

A boolean is a data type that can either be True or False.

```
a = not False and 7 > 8
b = 'cat' == 'dog'
is_logged_in = False
```

BOOLEANS

Boolean variables can be used in decision statements.

```
| a = 'hello' < 'world'
if a:
    print('Hello World!')</pre>
```

YOU CAN CLAP NOW.