COMP1021 Introduction to Computer Science

Handling Repeating Patterns

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Use the modulus operator to identify odd/even numbers
 - 2. Write code to generate repeating patterns using the modulus operator

The Modulus Operator

- In this presentation we will look at using the modulus operator, %, to identify repeating patterns
- The % operator gives you 'the remainder after division'
- Here are some examples:
 - 10 % 2 = 0
 - 10 % 3 = 1
 - 10 % 4 = 2
 - 10 % 5 = 0
- The % operator always gives you a number between 0 and the divisor minus 1

Using % to Find Odd/Even Numbers

- A common use of the % operator is to determine whether a number is an odd/even number
- When an odd number is divided by 2 the remainder is 1, whereas the remainder of dividing an even number by 2 is 0
- By combining an if statement and the % operator you can make a program to tell the user whether a given number is an odd/even number, as shown on the next slide

An Example of Finding Odd/Even Numbers

• Here is the example:

```
rie Edit Format Run Options Window Help

number = int(input("Please give me a number: "))

if number % 2 == 1:
    print("It is an odd number!")

else:
    print("It is an even number!")

Please give me a number: 5

It is an odd number!

Please give me a number: 20

It is an odd number!
```

Using Numbers as Conditions

• We can simplify this code:

```
if number % 2 == 1:
    ...the number is odd, do something...
```

into this:

```
if number % 2:
    ...the number is odd, do something...
```

- This is because in Python a value of 0 is equivalent to False and any other number is equivalent to True
- See examples on the next slide

Examples of Using Numbers as Conditions

• Using various numbers as an if condition:

```
if 1:
    print("Any number apart from 0 means True")

if 0:
    print("0 means False")

if 5:
    print("5 is also True")

if -10:
    print("Any negative number is True")
```

Any number apart from 0 means True 5 is also True Any negative number is True

Using % for Patterns

• Odd/even numbers are a pattern with a cycle of two, as shown below:

```
      number
      0 1 2 3 4 5 6 ...

      number % 2
      0 1 0 1 0 1 0 ...
```

Cycles in the repeating pattern

• If we use other numbers as the divisor we can find repeating patterns with a different size, e.g.:

```
      number
      0
      1
      2
      3
      4
      5
      6
      7
      8
      ...

      number % 4
      0
      1
      2
      3
      0
      1
      2
      3
      0
      ...
```

Cycles in the repeating pattern

Leap Years

- A leap year is a year which has 366 days (the years with 365 days are called common years)
- We have a leap year every four years
 - There are some exceptions to this, but we will ignore those exceptions in this presentation
- For example, if 2008 is a leap year, 2012 will also be a leap year because it is 4 years later
- Let's make a program to show the leap years between 2000 and 2015

Finding Leap Years

- Leap years happen in a pattern with a 4-year cycle so let's use the % operator to find leap years
- We know that the year 2000 is a leap year and we can determine the location of a leap year within the 4-year cycle using 2000 % 4 i.e.:

```
>>> print(2000 % 4)
```

• The result is 0 which means a leap year is at the start of the 4-year cycle

The Program

• Since year 2000 is at the start of the 4-year cycle, any other year at the start of the cycle is also a leap year

• Using this, we can build a program to find the leap

years between 2000 and 2015 like this:

```
2000: leap year
2001:
      common year
2002: common year
2003: common year
2004: leap year
2005: common year
2006: common year
2007:
      common year
2008: leap year
2009:
      common year
2010:
      common year
2011:
      common year
2012:
      leap year
2013:
      common year
2014:
      common year
2015:
      common year
```