COMP120: Creative Computing: Tinkering 2: Computing Professionals

Learning Outcomes

- Analyse the role of computing professionals in the games industry
- Recall important theories about learning computer programming
- Apply pair programming practices to solve simple problems

Professional Roles

TwitterFall Activities

- Self-organise into small groups of 3-4
- ▶ Load a Twitter app, or login to Twitter on a PC
- Conduct research on the given topic
- Post a tweet when you find something interesting
- ▶ Please use the hashtag for the module (i.e., #comp120)
- Also please ensure you use the @ symbol to open and continue discussions

Answer the follow question:

"What do computing professionals do, generally?"

- ► 10 minutes to conduct research and tweet to #comp120
- ▶ 5 minutes to debrief

Answer the follow question:

"What do computing professionals do, in games?"

- ► 10 minutes to conduct research and tweet to #comp120
- ▶ 5 minutes to debrief

Answer the follow question:

"What career options are available to graduates with B.Sc. degrees in computing?"

- ► 10 minutes to conduct research and tweet to #comp120
- ▶ 5 minutes to debrief

Professional Development

Answer the follow question:

"What career options are available to graduates with B.Sc. degrees in computing?"

- ► 10 minutes to conduct research and tweet to #comp120
- ▶ 5 minutes to debrief

Professional Practice

Pair programming is an agile software development technique in which two programmers work together at one workstation.

One, the driver, writes code while the other, the observer or navigator, reviews each line of code as it is typed in.

The two programmers switch roles frequently.

Watch the video at:

```
https://www.youtube.com/watch?v=ET3Q6zNK3Io
(5 minutes)
```

Review the guidelines at:

```
http://www.pairprogramming.co.uk/
(10 minutes)
```

Watch the video at:

```
https://www.youtube.com/watch?v=ONnYCT_LJio
(5 minutes)
```

Pair Programming Challenge

- ▶ In pairs
- ► Implement the code excerpt
- Fix the errors in the code excerpt
- Modify the code excerpt to incorporate functions and arguments
- ▶ Post your solution to the #comp120 slack channel

You can learn more about functions and arguments at:

```
https://docs.python.org/3/tutorial/controlflow.html#defining-functions
```

(20 minutes)

Pair Programming Challenge

The function:

```
def madlib()
```

Should become:

```
def madlib(name, pet, verb, snack)
```

Pair Programming Challenge

```
def madlib():
    name = 'Mike'
    pet = 'Spyro'
    verb = 'ate'
    snack = 'doughnuts'
    line1 = 'once upon a time,' + name + ' walked'
    line2 = ' with ' + pet + ', a trained dragon.'
    line3 = 'Suddenly, ' + pet + ' announced,'
    line4 = 'I really want some ' + snack + '!'
    line5 = name + ' complained. Where am I going to \leftarrow
       get that?'
    line6 = 'Then ' + name + 'found a wizard's wand.'
    line 7 = 'With a wave of the wand, '
    line8 = pet + ' got ' + snack + '. '
    line9 = 'Perhaps surprisingly, ' + pet + ' ' + ←
       verb + ' ' + snack
    print line1 + line2 + line3 + line4
    print line5 + line6 + line7 + line8 + line9
```