
Coursework Title

Module Code

Jack Orcherton

2021-06-15

Contents

1	Hello	3
1.1	The Code	4
1.2	Test 2	4
2	Referencing	5
2.1	Lists	5
2.2	Tables	5
2.3	Images	6
	References	7

1 Hello

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam in velit bibendum, efficitur ipsum nec, vestibulum lorem. Integer nec nunc a neque varius aliquet sit amet vitae leo. Curabitur consectetur elementum eros. Proin non ante eget risus sodales commodo. Praesent non mi at nunc fermentum bibendum nec quis sapien. Etiam tincidunt mauris non rhoncus ultrices. Mauris lacus eros, volutpat ac ipsum eu, aliquet lobortis purus.

Fusce mattis interdum dui, et molestie enim lacinia vitae. Sed egestas tempus arcu. Vestibulum eget ipsum et lacus pulvinar efficitur. Suspendisse imperdiet elit pharetra odio aliquet posuere. Proin imperdiet viverra nisl ac scelerisque. Phasellus faucibus convallis ultricies. Fusce dictum ut augue et dignissim. Nunc semper odio mauris, vel tempus diam fringilla ac. Mauris bibendum ante id aliquet efficitur. Aliquam tincidunt est sed neque bibendum vulputate eget in nulla. Sed semper, nisi quis mattis congue, lorem nulla pretium eros, ac lacinia leo lorem in felis. Proin magna leo, venenatis eu urna in, pretium congue dolor. Etiam semper urna ac eros viverra malesuada. Nam quis venenatis erat, a dictum purus.

Curabitur imperdiet, nisi sit amet consectetur iaculis, ligula libero facilisis lorem, ac cursus dui lorem et tortor. Quisque eu luctus tellus. Integer tempor cursus elementum. Nunc pulvinar mattis ante, ut elementum orci commodo nec. Ut mattis cursus tristique. Phasellus ullamcorper pellentesque orci in dignissim. Ut erat eros, rhoncus vel consectetur eget, efficitur in eros. Quisque tempor, lacus ut maximus consequat, odio nunc lobortis odio, sit amet lobortis diam sapien quis felis. Nam varius nec quam eget accumsan.

Suspendisse dapibus lacus at mauris suscipit, a ullamcorper mi porttitor. Interdum et malesuada fames ac ante ipsum primis in faucibus. Sed tempor sit amet orci a aliquam. Phasellus pulvinar, mauris at pretium mollis, ante ligula bibendum enim, vitae feugiat ipsum augue non ligula. In aliquam ipsum quis nibh luctus molestie. Morbi varius lacus egestas ligula bibendum, vitae molestie ipsum posuere. Sed volutpat, mauris nec ultrices dignissim, ipsum risus dapibus risus, posuere dapibus elit tellus non est. Proin iaculis, arcu nec dignissim bibendum, est dui tempus massa, gravida cursus nisl dolor et turpis. Praesent ac sapien a massa porta posuere eget sit amet quam. Aenean aliquam velit diam, vel euismod erat pretium ut. Curabitur aliquet pretium nisi, eget fermentum dolor volutpat nec. Aenean ullamcorper efficitur tempus. Quisque rutrum lobortis diam eu convallis. Phasellus sed rutrum est, in malesuada ex.

Sed feugiat eros et neque bibendum mattis. Curabitur varius commodo nunc, ut malesuada diam pellentesque at. Nunc egestas nibh ut rutrum rutrum. Vivamus vitae aliquet enim. Vivamus dictum, nibh at semper scelerisque, metus leo iaculis nibh, vitae pellentesque ex dolor ut mi. Aenean est magna, efficitur in aliquet eget, commodo vitae nisi. Proin sit amet mauris vel nisi tempor viverra. Maecenas urna mi, feugiat eu mauris vitae, vestibulum blandit est. Cras ultricies eu erat tempus eleifend.

1.1 The Code

This shows a demo of code.

```
1 $ nmap -sV -vv 127.0.0.1
2 Starting Nmap 7.91 ( https://nmap.org ) at 2021-07-05 15:26 BST
3 NSE: Loaded 45 scripts for scanning.
4 Initiating Ping Scan at 15:26
5 Scanning 127.0.0.1 [2 ports]
6 Completed Ping Scan at 15:26, 0.00s elapsed (1 total hosts)
7 Initiating Connect Scan at 15:26
8 Scanning localhost (127.0.0.1) [1000 ports]
9 Completed Connect Scan at 15:26, 0.01s elapsed (1000 total ports)
10 Initiating Service scan at 15:26
11 NSE: Script scanning 127.0.0.1.
12 NSE: Starting runlevel 1 (of 2) scan.
13 Initiating NSE at 15:26
14 Completed NSE at 15:26, 0.00s elapsed
15 NSE: Starting runlevel 2 (of 2) scan.
16 Initiating NSE at 15:26
17 Completed NSE at 15:26, 0.00s elapsed
18 Nmap scan report for localhost (127.0.0.1)
19 Host is up, received conn-refused (0.000053s latency).
20 All 1000 scanned ports on localhost (127.0.0.1) are closed because of
    1000 conn-refused
21
22 Read data files from: /usr/bin/../../share/nmap
23 Service detection performed. Please report any incorrect results at
    https://nmap.org/submit/. Nmap done: 1 IP address (1 host up)
    scanned in 0.57 seconds
```

1.2 Test 2

comvvm vnfvf

2 Referencing

This is a sample reference (Fisher, 2021).

```
1 name=input("Enter name: ")
```

2.1 Lists

- Item 1
- Item 2
- Item 3

2.2 Tables

Country	Capital City
UK	London
Ireland	Dublin

2.3 Images

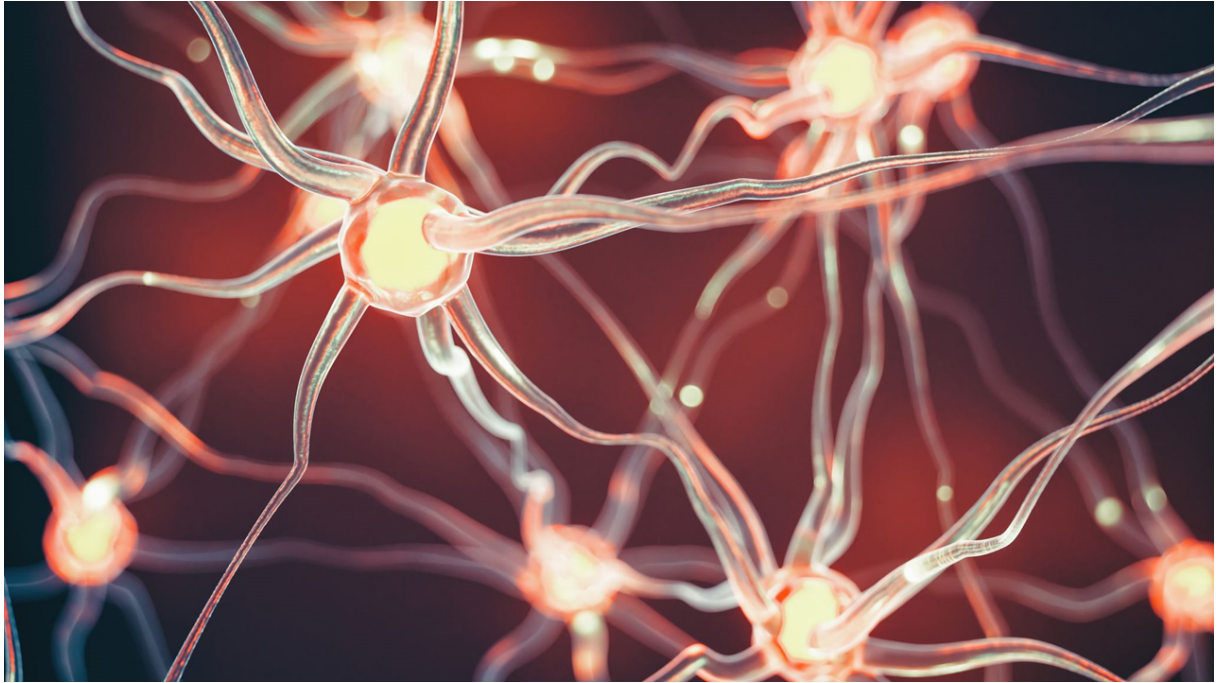


Figure 1: A caption

References

Fisher, T. (2021). *Open, edit, and convert BIB and BIBTEX files*. Lifewire. <https://www.lifewire.com/bibtex-file-2619874#how-bib-files-are-structured>