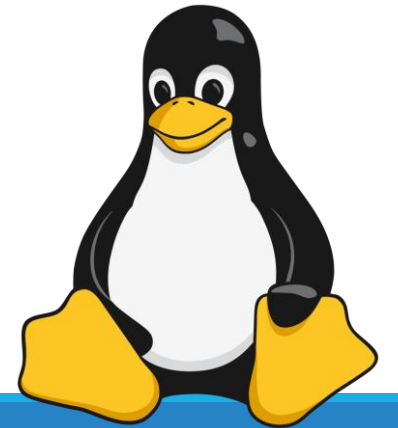


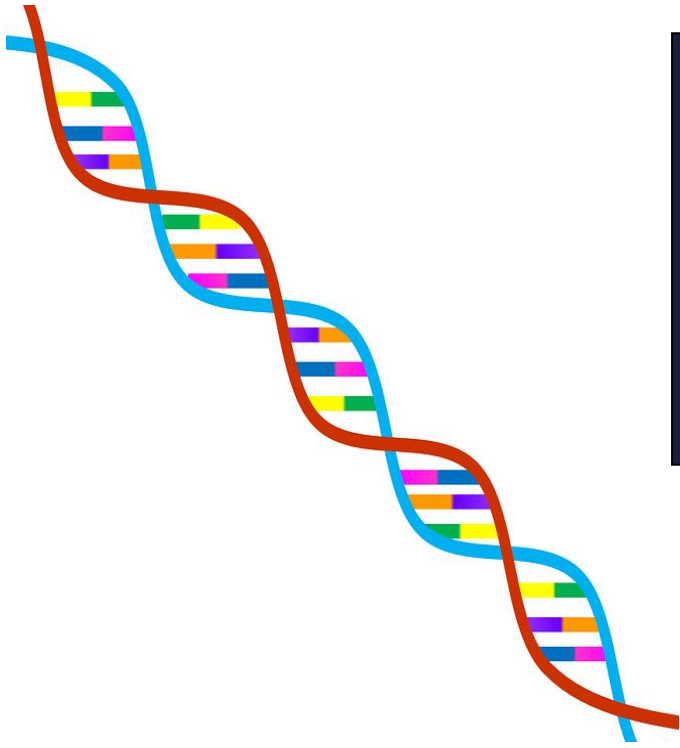
Tutorial 1 - Intro



MICB405

2020W-T1

AXEL HAUDUC



About Me



Course Expectations for Tutorials

Tutorials are delivered every Friday at 10am or 2pm
Vancouver time

- Review & reinforce concepts introduced in the lecture
- Material may be examinable

Groups

- Breakout groups
- Project groups

Review the syllabus!

Virtual Office Hours

11:30am – 12:30pm Tuesdays (hour before class)

2pm-3pm Thursdays (hour after class)

Email course questions to hauduc@alumni.ubc.ca

- Please start subject line with “MICB405: ”

*Subject to future changes

Logistics

Presentation, worksheet, and demonstrations

Difficulty will vary from week to week

- Finish what you can't get done here at home

Worksheets will be posted to my GitHub (linked through “Tutorials” on course Home page)

- Turn in completed worksheets to Assignments page (Tutorial worksheets are not marked)

If you connected to the servers and completed the worksheet, you may leave the tutorial

Please let me know if you want to change tutorial sections



Questions?

Unix/Linux troubleshooting will start afterwards

Worksheet time!

<https://github.com/hauduc/MICB-405-2020W-T1/blob/master/MICB-405-Module-1-Intro.md>

OR

https://canvas.ubc.ca/courses/55459/files/9410451?module_item_id=2357914

Troubleshooting