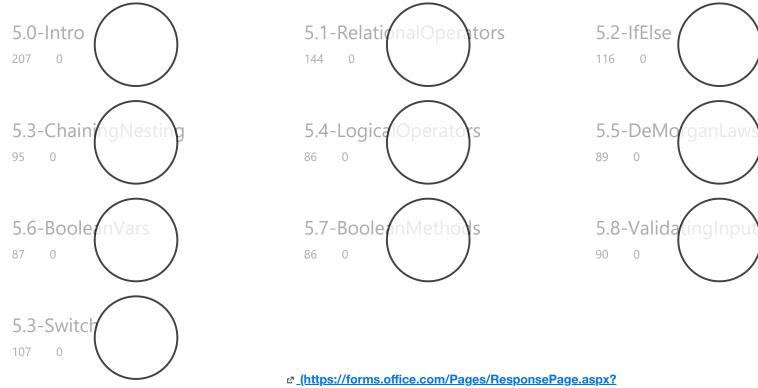
Week 04 Learning material

Lecture

- Week 04 Notes @ (https://books.trinket.io/thinkjava2/chapter5.html)
- Lecture Slides (https://rmit.instructure.com/courses/75808/files/14029174/download?wrap=1) (https://rmit.instructure.com/courses/75808/files/14029174/download?wrap=1)
- Lecture Code Example (https://rmit.instructure.com/courses/75808/files/14035517/download?wrap=1)



• Companion videos (use this <u>Q&A Form rate (https://forms.office.com/Pages/ResponsePage.aspx?</u>
<u>id=cTYy0b7NF0S01L2yS1Exa4BbdBfRNFIEtTHZ6HyHxCIUQjRSMVpRSEIVSjBUS1NBUU84VDBCRzlBNi4u)</u> to log questions for future Q&A sessions).



id=cTYy0b7NF0S01L2yS1Exa4BbdBfRNFIEtTHZ6HyHxClUQjRSMVpRSElVSjBUS1NBUU84VDBCRzlBNi4u)

Tutorial/Lab exercises

- 1.) Discuss the concepts with your tutor and fellow classmates.
- Complete chapter 5 Exercises 1 3
- 2.) Attempt on your own
- Complete chapter 5 Exercises 4 7
- 3.) Write your own example program to demonstrate the concepts you have learned.
- 4.) Work on your assignment.

Tutorial Notes

Programming Techniques COSC1284 2010 Tutorial 4.pdf (https://rmit.instructure.com/courses/75808/files/13416740/download?wrap=1) (https://rmit.instructure.com/courses/75808/files/13416740/download?wrap=1)

Programming Techniques COSC1284 2010 Tutorial 4.pptx (https://rmit.instructure.com/courses/75808/files/13416742/download?wrap=1) (https://rmit.instructure.com/courses/75808/files/13416742/download?wrap=1)