## **WORKSHEET 06D** – Due on week 3 day 3

1	
1	Reading/studying C. 6.5-6.8
	Textbook
	• Slides
	Chapter Summary (at the end of the chapter lessons)
	Keep your notes
2	Self-Check questions
	<ul> <li>Answer the questions as you come across them during your reading, using pencil.</li> </ul>
	• Check the answers & correct (if necessary) with non-red pen. (You know where the answers are,
	don't you?)
	Write down the answers.
	Check solutions, noting mistakes to learn from (if any).
	Hand in your work.
3	Review Exercises
	• Exercises R: 6.13, 6.15, 6.18, 6.21, 6.22, 6.30
	Write down the answers.
	Check solutions, noting mistakes to learn from (if any).
	Hand in your work.
4	Codecheck
	Do the following programing exercises, as follows:
	Go to the link
	Do in BlueJ
	Submit your work in codecheck
	<ul> <li>Save the result of your submission, which includes your work and "Scores" &amp; value (which</li> </ul>
	should be 100%) by doing the following:
	<ul> <li>"Print screen", or copy the screen with the Snipping Tool</li> </ul>
	Save it to a Word file
	<ul> <li>Save the text from your source file for your own use</li> </ul>
	Submit the Word file (with <i>all</i> results you save in the previous step) & show on the screen in
	class
	The programing exercises:
	The programing exercises – <b>You must use loops</b>
	1. Sum of Odd Integer:
	http://codecheck.it/files?repo=jfe1cc&problem=ch04/c04_exp_4_102
	2. <b>Power</b> – Do NOT use library method Math.pow
	http://codecheck.it/files?repo=jfe1cc&problem=ch04/c04_exp_4_106
5	Reminder: Share in online Discussion
	When sharing, share something that is a <u>learning opportunity</u> to your classmates. Do not simply
	report your status.

THE END