

Programming with Python (INF 322) Final Project Grading Rubric

Fort Hays State University

Robbins College of Business and Entrepreneurship

Department of Informatics

20 points	Does the program execute with no errors.
20 points	The program should contain: Good flow control, good use of functions,
	code should be as clean as possible (i.e. writing the smallest amount
	of code necessary to complete the function), and contain examples of
	lists or dictionaries.
20 points	The project should be well documented. Make use of block and line
	comments to describe the program as a whole, individual functions,
	and major areas of the project.
20 points	Use of the logging module. This should be used in place of where you
	might have had print statements (unless your project was intended to
	have console output. Refer to Chapter 10 – Debugging. You should
	import the module, setup the basic config, and then you should have a
	combination of logging.debug and logging.critical statements used
	appropriately. You can use any additional logging level you choose,
	possibly logging.warning
20 points	Use of Object-Oriented Programming. This can be you creating your
	own classes and modules OR the use of third party modules. If using
	third party modules, be sure to put in the comments the packages that
	need installed (probably from pip).
Total: 100 points	