

## **Spreadsheet Task**

Version 11

You will have 30 minutes to accomplish this task.

The files for this task are located on your Testing USB drive. This drive will be referred to in this task as X: even though the actual drive letter for your Testing USB drive will be different on your computer.

- Create a folder on your Testing USB drive in the root directory and name the folder SSV11Task.
- 2. Start Excel, open the worksheet, **Grades.xls** from the folder X:\DIDL\ResourceFiles EC\Task.
- 3. Save the worksheet in your **SSV11Task** folder, naming it ss11\_grades. **Save often** throughout the task.
- 4. Set the margins to 1.25 for the top, bottom, left and right margins.
- 5. Define column A as a title to be repeated so that it is printed on every page.
- 6. **Move** the column for Quiz 1 so that it is in the column immediately before Exam 1. Make sure there is **no blank column** between the name and the column for the Quiz 2.
- 7. Format the Average column to be a percentage with 2 decimal places. Making sure the column is wide enough to show all of the data.
- 8. Below the last student (Stephen Thompson), skip a row then add a row that calculates the average for each assignment. Put "Assignment Average" as the label for this row. Format these averages to have no decimals.
- 9. Shade the "Assignment Average" row.
- 10. Put your name in the **header** in the right section.
- 11. Put the following in the **footer** in the center section: Spreadsheet Proficiency Task Version 11.



- 12. Insert a line chart into your worksheet depicting Exam 1 and Exam 5 scores. Use "Exam 1 & 5 Comparison" for the title of the chart. Remove the legend. Place the chart below the grades and so that it is not in column A.
- 13. Insert a scatter chart below the line chart depicting the Project scores. Use "Project" for the title of the chart. Remove the legend. Place the chart below the previous chart and so that it is not in column A.
- 14. Make sure your printout will print on two pages and size both charts so that they print on page one of the printout. Make sure the charts are big enough to be distinguishable and that you can see all of the labels. Save your worksheet.

## File 1

15. Preview your worksheet and then set the **print options** to be the following: portrait orientation on multiple pages without gridlines but with row and column headings. Convert the printout to pdf format and name it ss11\_file1, saving to your SSV11Task folder.

## File 2

- 16. Set the **print options** to be the following: landscape orientation with gridlines and without row and column headers, but with the formulas showing. Convert the printout to pdf format and name it ss11\_file2, saving to your SSV11Task Folder.
- 17. Upload your files: Your files must be named EXACTLY as specified.

ss11\_grades

ss11\_file1

ss11\_file2