

iPad Estimates **Part 2** - Google Apps Assignment

Prior to Beginning

Before you begin this assignment, you should have completed iPad Estimates part 1.

About the Assignment:

In part 1 of this assignment, you worked with the others on your team and obtained prices for purchasing iPads for a business. You used Google Sheets, and created the document **Pad Estimates-team X**. Each team member added a sheet containing prices of iPads he/she found at various retailers.

Assignment

In the team's **Pad Estimates-team X** document, your team is to create **one** new sheet named **Summary-Team X**. This spreadsheet should use formulas utilizing the team's pricing info to get a summary of the prices. In the following example, the Highest Price in cell B4 (\$872.89) represents the MAX of all the prices of all of the team members for the 10.5-in. Ipad Pro. You must do these with formulas which total across the sheets in your document. **One team member can create the sheet, but the other team members are responsible for verifying the assignment has been done correctly.** After the summary sheet has been completed, **EACH** team member should download the **iPad Estimates-team X** document as an Excel spreadsheet.

	A	B	C	D
1				
2	iPad Summary of Team X			
3		Highest Price	Lowest Price	Average Price
4	10.5-in. iPad Pro, with Wi-Fi (not cellular) and 64GB capacity	\$872.89	\$648.99	\$767.94
5	iPad with Wi-Fi (not cellular) and 128 GB capacity	\$469.88	\$429.99	\$443.97
6	iPad mini 4 with Wi-Fi (not cellular) and 128 GB capacity	\$399.00	\$298.00	\$342.50
7	12.9-in. iPad Pro, with Wi-Fi (not cellular) and 256 GB capacity	\$864.88	\$949.99	\$901.43
8				

EXAMPLE:

Consider this example: =AVERAGE('Andy- Amazon'!B3,'Jasmine - Bestbuy'!C5,'Tony - Walmart'!B3) This is a formula which averages three values, cell B3 from the Andy- Amazon sheet, cell C5 from the Jasmine - Bestbuy sheet and B3 from the Tony - Walmart sheet. The exclamation symbol is a separator which separates the sheet name from the cell reference on that sheet. For example, 'Abc 123'!D8 would refer to cell D8 on a sheet named Abc 123.

Submitting the assignment:

In Blackboard, for **iPad Estimates Part 2**, **each** team member should submit the following items:

1. A clickable link to the **Team x** folder
2. The **iPad Estimates-team X** Excel document.