**Assignment No 2**

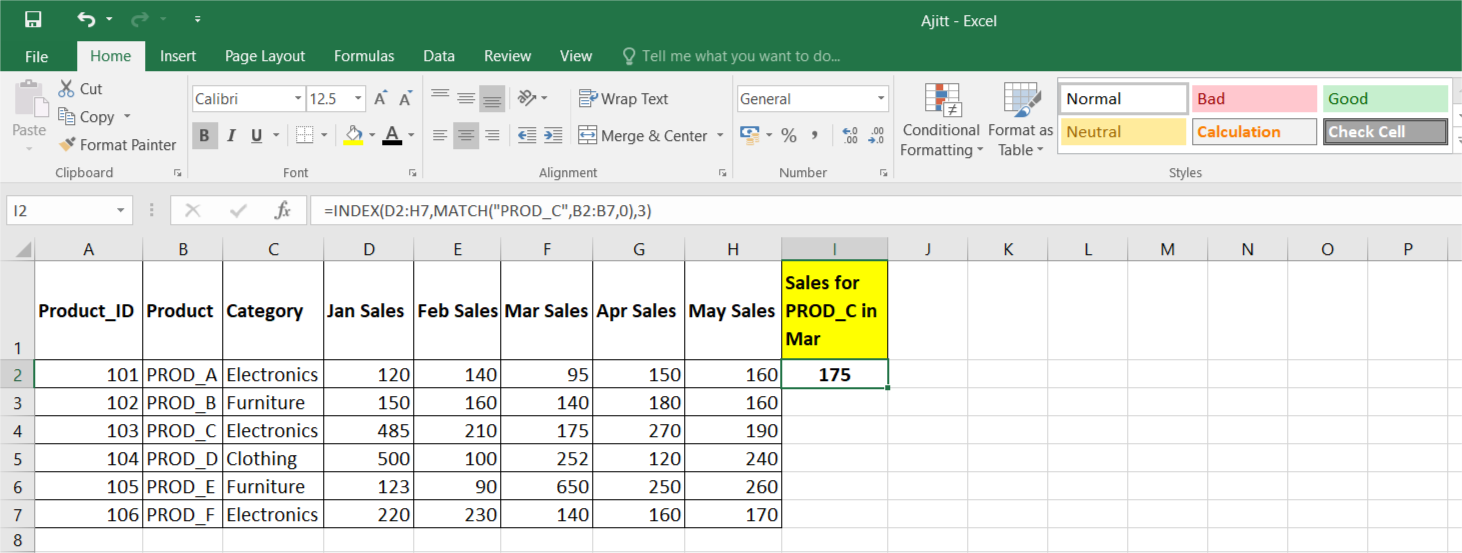
**-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------**

* INDEX and MATCH function Exercise Question

**Worksheet: Sales Data**

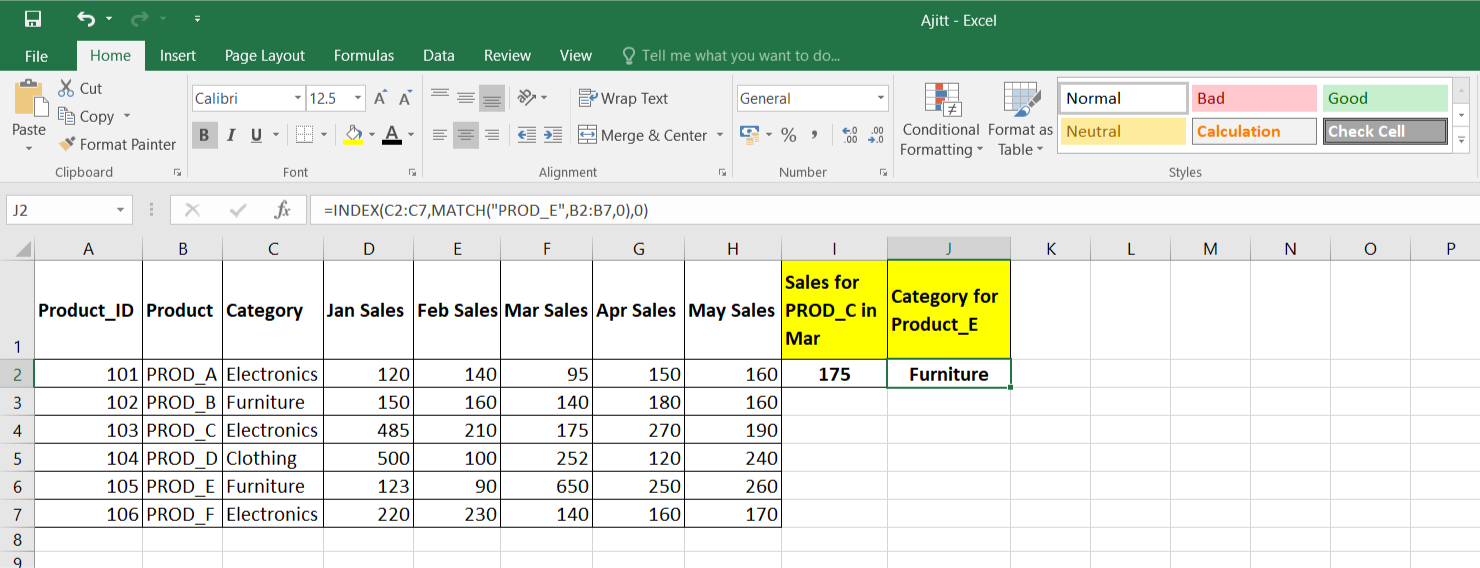
**1. Use INDEX and MATCH to find the sales for Product C in March.**

**Ans:**

****

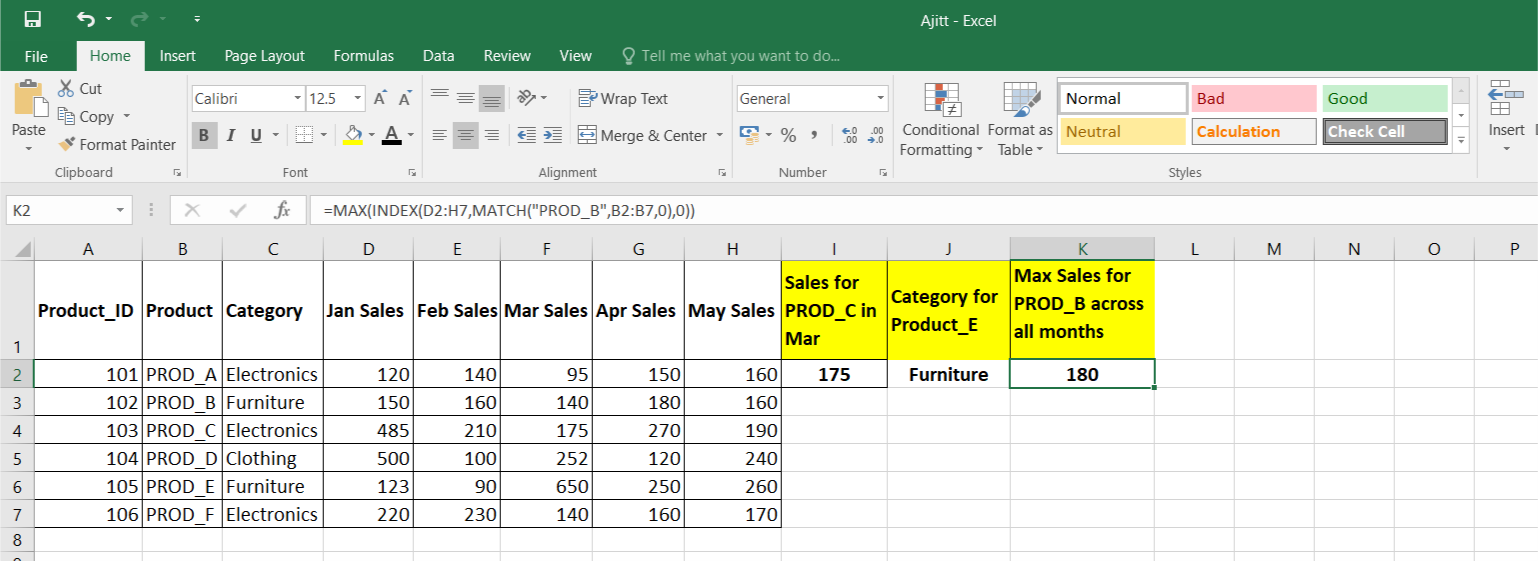
**2. Use INDEX and MATCH to find the category for Product E.**

**Ans:**

****

**3. Use INDEX and MATCH to find the maximum sales for Product B across all months.**

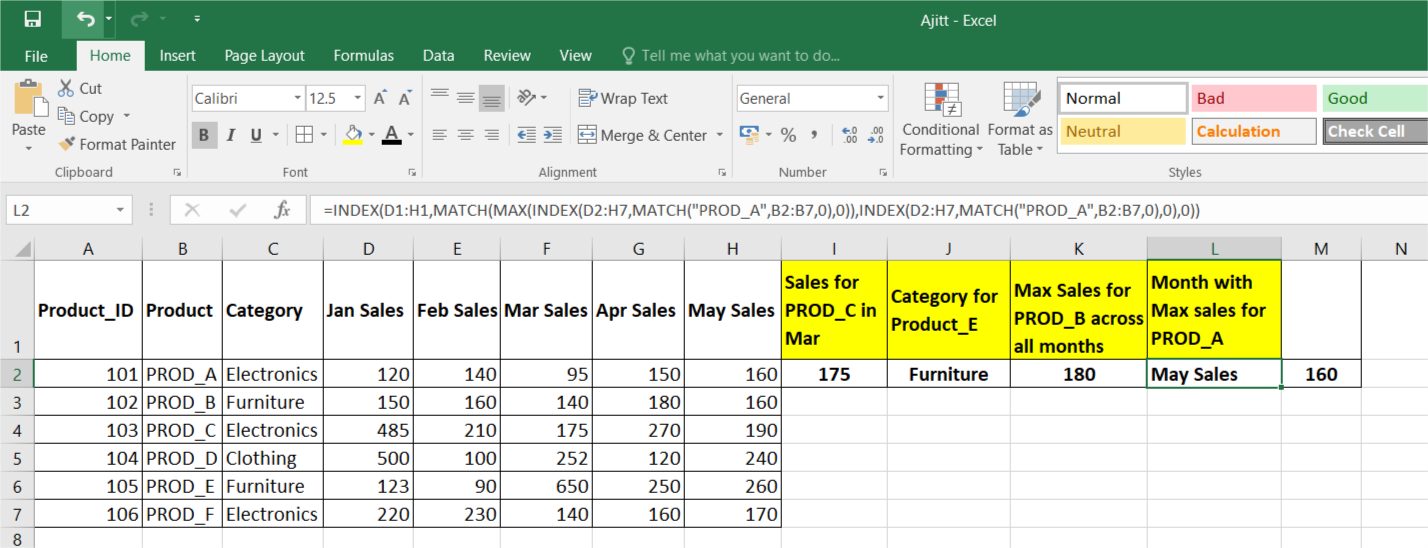
**Ans:**

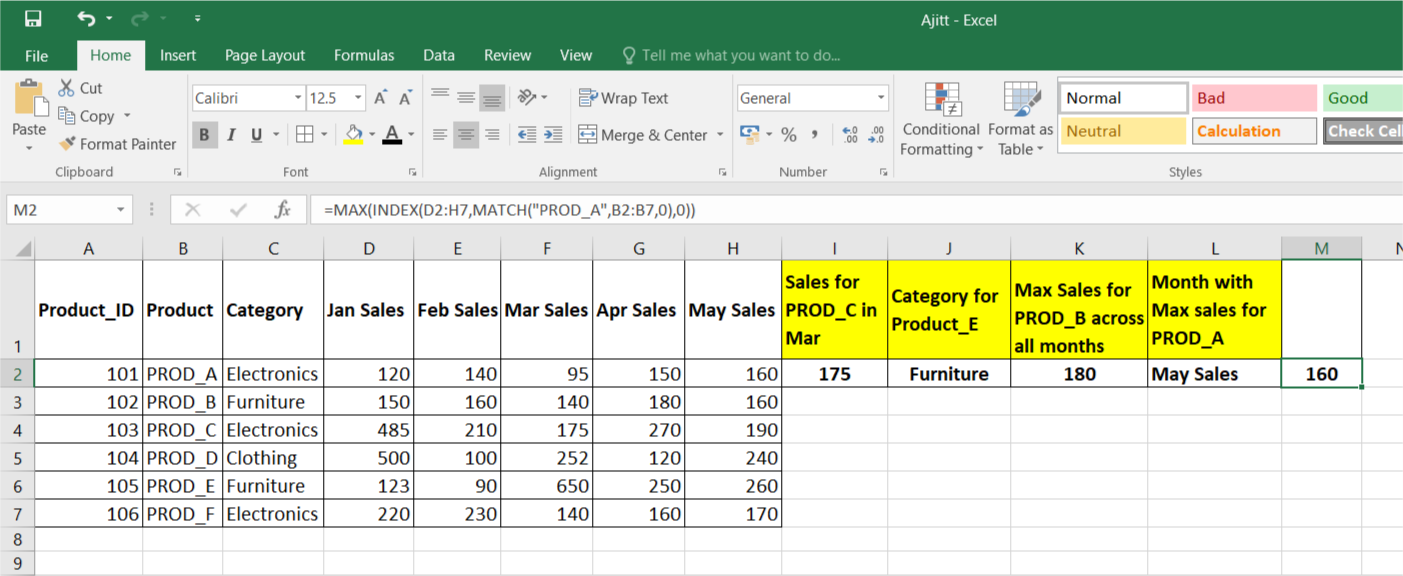
****

**4. Use INDEX and MATCH to find the month with the maximum sales**

**for Product A.**

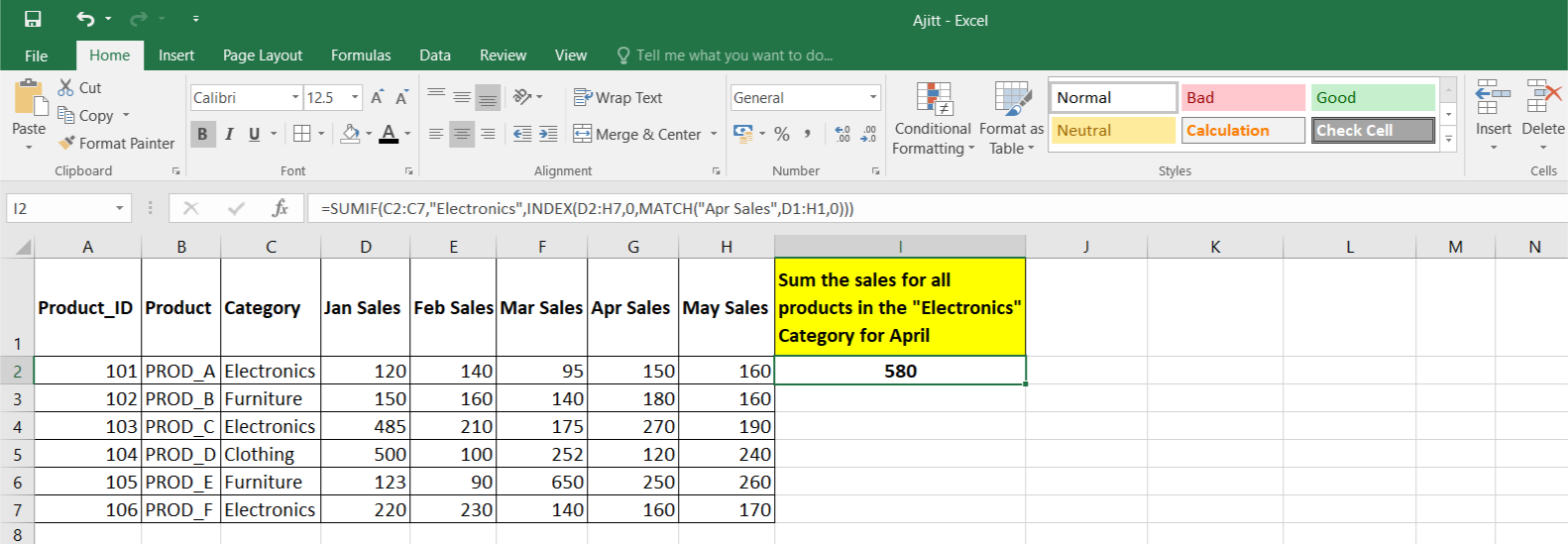
**Ans:**

****

****

**5. Use INDEX, MATCH, and SUMIF to sum the sales for all products in the "Electronics" category for April.**

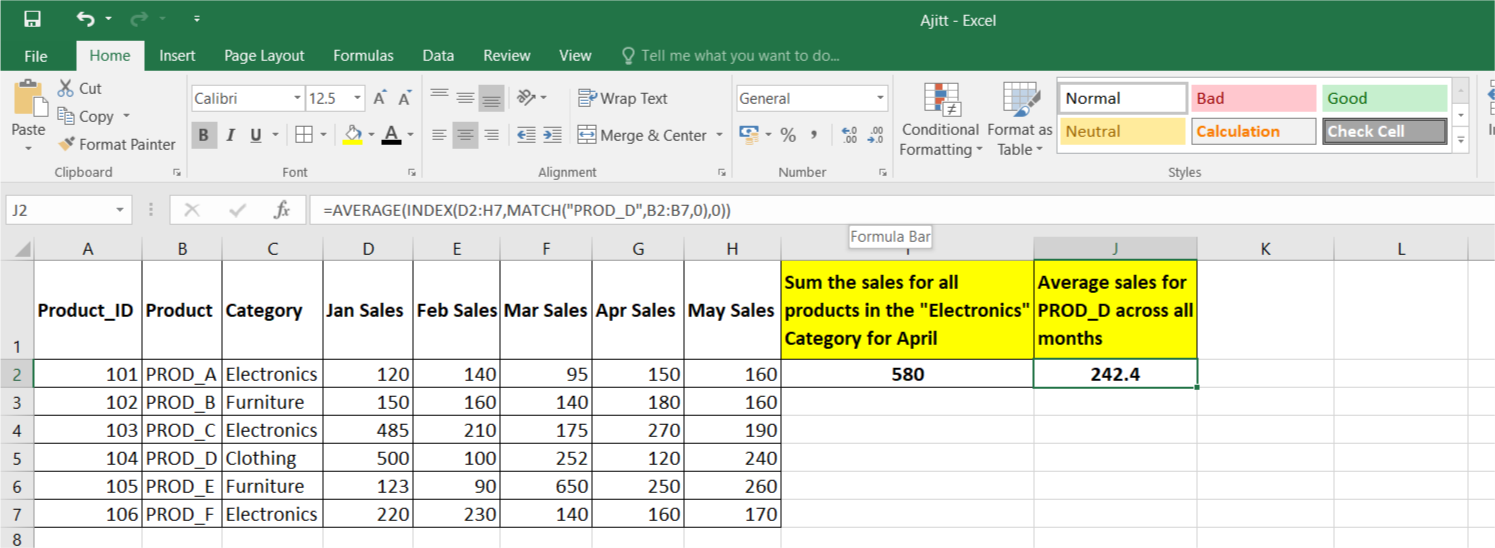
**Ans:**

****

**6. Use INDEX and MATCH to calculate the average sales for Product D**

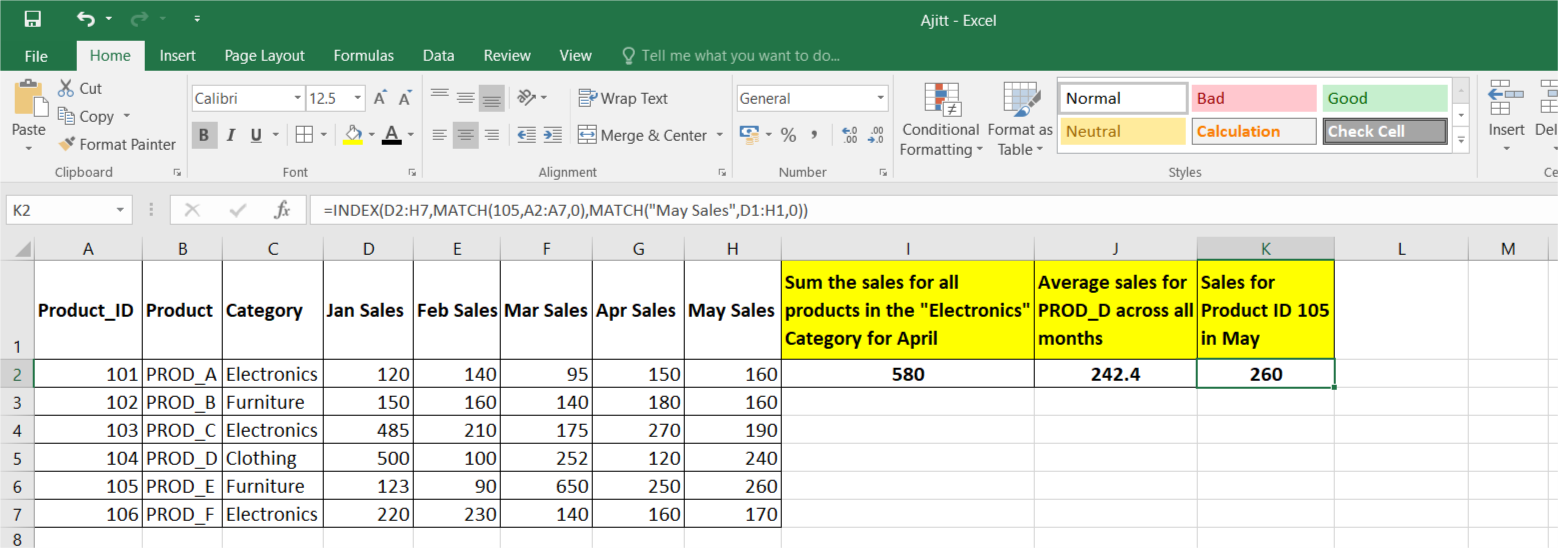
**across all months.**

**Ans:**

****

**7. Use INDEX and MATCH to find the sales for Product ID 105 in May.**

**Ans:**

****

**8. Use INDEX and MATCH to create a dynamic lookup where the user can input a product and a month, and the formula returns the corresponding sales.**

Ans:

