

Excel Exercises: Database functions

Consider the sheet [12-FBD.xlsx | Ex01].

1. On cell J3 obtain the quantity of “Picareta” in Braga’s store
2. On cell J5 obtain the average prices of “Serra” and “Serrote” in all stores
3. On cell J7 identify the store where the product “Serra” exists
4. On cell J9, knowing that the base price of a S2 “Serrote” is 12,5€, determine the number of stores with a price above the base price
5. On cell J11 determine the quantity of “Serrote” in Faro’s store with price over 11€ or above 14€
6. On cell J13 determine the different number of models of “Serrote” on Faro’s store
7. On cell J15 identify the model of “Serra” available on Setubal’s store
8. On cell J17 determine the price of “Tesoura” on Coimbra’s store
9. On cell J19 determine the cheapest price of the P1 “Picareta” in Braga’s store
10. On cell J21 obtain the average price of “Tesoura” with stock over 10 and below 15 units
11. On cell J23 determine the higher quantity of the A2 “Alicate”