Plan de test : CalculApportMinimal

|  |
| --- |
| **CalculApportMinimal** |
| Méthode de calcul du Coût Total d’un apport minimal, le retour sera la somme des variables **prixHabitation (PH, double)** , **fraisTransformations (FT, double)**, et du résultat de la fonction **calculTVAFraisTransformation (CT, double)**  , du résultat de la fonction **calculDroitEnregistrement (CD, double)** , **fraisNotaireAchat (N, double)**. |

|  |  |  |
| --- | --- | --- |
| **Test** | **Données en Entrée** | **Résultat attendu** |
| 01 | PH = 250000 / FT = 15000 / CT = 900 / CD = 12600 / N = 4100 | 43290.0 |
| 02 | PH = 600000 / FT = 50000 / CT = 3000 / CD = 72500 / N = 12000 | 149800 |
| 03 | PH = 100000 / FT = 150000 / CT =9000 / CD = 3600/ N = 2000 | 31500 |
| 04 | PH = 349999 / FT = 80000 / CT = 4800 / CD = 18599.94 / N =6080 | 68159.84 |
| 05 | PH = 350001 / FT = 150000 / CT = 9000 / CD = 38750.14 / N = 7500 | 97150.24 |
| 06 | PH = 499999 / FT = 170000 / CT = 10200 / CD = 59999.86 / N = 10050 | 138069.76 |
| 07 | PH = 500001 / FT = 210000 / CT = 12600 / CD = 60000.13 / N = 11000 | 143260.23 |
| 08 | PH = 0 / FT = 0 / CT = 0 / CD = 0 / N = 0 | ERREUR |
| 09 | PH = -10000 / FT = 0 / CT = 0 / CD = 0 / N = 0 | ERREUR |
| 10 | PH = null/ FT = null / CT = null / CD = null / N = null | ERREUR |