| fonctionCalcul   |  |  |
|--|--|--|
| v  | Si cote->adjacent == 0   | F  |
| Si (cote->oppose * cote->oppose) >= (cote->hypothenuse * cote->hypothenuse V             | Sinon, sl cote⊷oppose v  | =-0<br>F   |
| Afficher "Erreur : Les valeurs des cotes ne permettent pas de calculer l'absclsse."      | Si (cote>adjacent * cote>adjacent) >= (cote>hypothenuse * cote>hypothenuse V                     | Sinon, si cote-hypothenuse == 0  |
| retourner  | Afficher "Erreur : Les valeurs des cotesne permettent pas de calculer le cote oppose             | cote-hypothenuse = sqrt((cote-oppose * cote-oppose) + (cote-adjacent * cote-adjacent)) |
| cote→adjacent = sqrt((cote→hypothenuse * cote→hypothenuse) = (cote→oppose *cote→oppose)) | retourner  | 0  |
|  | cote->adjacent = sqrt((cote->hypothenuse * cote->hypothenuse) = (cote->adjacent*cote->adjacent)) |  |
| Cotive-argin, under n = accelorite-indiancent or other-hypothemises)                     |  |  |