|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
|  | CODE PROJET | Fiche de test |

|  |  |  |  |
| --- | --- | --- | --- |
| DESCRIPTION | | | |
| Projet : | N° de fiche : | Auteur : | Référence séquence de test : |
| Sequence\_matching | Parametrage.cpp |  | TestParametrage.cpp |
| Date du test : | 07.11.2017 | |  |
|  |  | |  |

|  |
| --- |
| IDENTIFICATION DU CAS |
| TestGetSetWeight(); teste  1. float getS1Weight(unsigned int index);  2. float getS2Weight(unsigned int index);  3. void setS1Weight(unsigned int index, float value);  4. void setS2Weight(unsigned int index, float value); |

|  |
| --- |
| DESCRIPTION DU TEST (valeurs, actions) |
| Valeurs: paratrage1=null; séquence1.size()=5 séquence2.size()=6  Actions:   1. . Parametrage1—>setS1Weight(2, 0.6); 2. . s1=parametrage1 —> getS1Weight(2); 3. . Parametrage1—>setS2Weight(4, 0.8); 4. . s2=parametrage1 —> getS1Weight(4); |

|  |
| --- |
| RESULTATS ATTENDUS |
| *s1=0.6;*  *s2=0.8;* |

|  |
| --- |
| RESULTATS OBTENUS |
| *s1=0.6;*  *s2=0.8;* |
| Anomalie n° : |