|  |
| --- |
| meters |
| pack |
| … |
| return this.meters |

Estimate e1 = new Estimate()

e1.calculate()

|  |
| --- |
| meters |
| pack |
| … |
|  |

Estimate e2 = new Estimate()

MEMORIA VIRTUALE DI UN PROGRAMMA

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **STACK**   |  | | --- | | **Main** | | e |  |  | | --- | | **SelectWithId** | | connectionString | | conn | | comm | | e1 (new) | | e2 (new) | | e1.getRequiredPackages() | | valore di ritorno | |  | | **code: methods, functions, …**  Classe Estimate   |  | | --- | | metodi static | | metodi d’istanza  getRequiredPackages  recupera meters da XXX  recupera pack da XXX  dividi i due numeri  restituisci risultato |   class Program   |  | | --- | | metodi static  Main  …  Print  recupera meters da parametro e  stampa meters trovati | | metodi d’istanza | |
| **HEAP**   |  | | --- | | meters | | pack | |  | |  |   eeee   |  | | --- | | meters | | pack | | … | | fatherestimate |   e1   |  | | --- | | meters | | pack | | … | |  |   e2 |
| **Static values** |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **STACK**   |  | | --- | | **Main** | | i |  |  | | --- | | **IncrementInt** | | i | | **code: methods, functions, …**  Classe Estimate   |  | | --- | | metodi static | | metodi d’istanza  getRequiredPackages  recupera meters da XXX  recupera pack da XXX  dividi i due numeri  restituisci risultato |   class Program   |  | | --- | | metodi static  Main  …  Print  recupera meters da parametro e  stampa meters trovati | | metodi d’istanza | |
| **HEAP** |
| **Static values** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **STACK**   |  | | --- | | **Main** | | i = 5; | | i2 = i++; 🡪 5 | | i3 = ++i; 🡪 6 | |  | |  |  |  | | --- | | **PostIncrement** | | valore di ritorno: 5 | | input: 6 |  |  | | --- | | **PreIncrement** | | valore di ritorno: 6 | | input: 5 🡪 6 | | **code: methods, functions, …**  Classe Estimate   |  | | --- | | metodi static | | metodi d’istanza  getRequiredPackages  recupera meters da XXX  recupera pack da XXX  dividi i due numeri  restituisci risultato |   class Program   |  | | --- | | metodi static  Main  …  Print  recupera meters da parametro e  stampa meters trovati | | metodi d’istanza | |
| **HEAP** |
| **Static values** |