```
+, <<,>>,=,[]

string id = "2";

(),->

int n = stoi(id) // conversion function
```

The functions that convert one type into the another type specifically the user defined type into fundamental type and vice versa

**SmartPointers** Time t1; Time \*ptr = new Time(); t1.display(); ptr->display(); delete ptr; t1->display();// NOT OK Unique ptr id u1 0X200 name unique\_ptr salary u2 0X200 0X200 new Employee() unique\_ptr Shared\_ptr id name 0X280 shared\_ptr salary s2 0X200 0X2Q0 new Employee()

shared\_ptr

