**Utility Built-in Functions:**

1. **Constructor**

|  |  |  |
| --- | --- | --- |
| **Name** | **Details** | **Time C** |
| **pair<datatype, datatype>** | pair<int, string> mypr = {10, "anmamun"};  cout << mypr.first << " " << mypr.second << endl; |  |
| **Tuple<dtype,dtype,dtype>** | tuple<int, string, int> mytpl(1, "anmamun", 123);  cout << get<0>(mytpl) << endl;  cout << get<1>(mytpl) << endl;  cout << get<2>(mytpl) << endl; |  |
| **Move()** | string a = "Source";  string b = move(a);  cout << a << " -> " << b << endl; |  |
| **Forward()** | // Example of using std::forward  int intValue = 42;  int& ref = intValue;  int&& rref = forward<int>(ref);  std::cout << "Forwarded reference: " << rref << std::endl; |  |
| **Reltional Operation** | string str1 = "abc";  string str2 = "def";  bool result = (str1 < str2);  cout << "Is str1 less than str2? " << boolalpha << result <<endl; |  |
|  |  |  |