```
B::B(const B& originial) from B {
  this->valAPublic = originial.valAPublic;
  this->valAProtected = originial.valAProtected;
  this->valAPrivate;
boolean compare(const A& al, const A& a2) {
  return a1.valAPrivate >= a2.valAPrivate;
} compare (function)
void printOut(B b) {
  cout << b.valAPublic;</pre>
  cout << b.valAPrivate;</pre>
  cout << b.valAProtected;</pre>
} printOut (function)
```