

1	1	✓
Which BC class definition is identical to class C defined as following:		
<pre>class B { public: int n; }; class C: public B { };</pre>		
<input checked="" type="radio"/>	<pre>class BC { public: int n; };</pre>	
<input type="radio"/>	<pre>class BC { protected: int n; };</pre>	
<input type="radio"/>	<pre>class BC { int n; };</pre>	

2	1	✓
Which BC class definition is identical to class C defined as following:		
<pre>class B { public: int n; }; class C: protected B { };</pre>		
<input type="radio"/>	<pre>class BC { private: int n; };</pre>	
<input checked="" type="radio"/>	<pre>class BC { protected: int n; };</pre>	
<input type="radio"/>	<pre>class BC { public: int n; };</pre>	

3	1	✓
Which BC class definition is identical to class C defined as following:		
<pre>class B { public: int n; }; class C: private B { };</pre>		
<input type="radio"/>	<pre>class BC { public: int n; };</pre>	
<input type="radio"/>	<pre>class BC { protected: int n; };</pre>	
<input checked="" type="radio"/>	<pre>class BC { private: int n; };</pre>	

4	1	✓
Which BC class definition is identical to class C defined as following:		
<pre>class B { public: int n; }; class C: B { };</pre>		
<input checked="" type="radio"/>	<pre>class BC { private: int n; };</pre>	
<input type="radio"/>	<pre>class BC { public: int n; };</pre>	
<input type="radio"/>	<pre>class BC { protected: int n; };</pre>	

★

5

1

👍

Which BC class definition is identical to class C defined as following:

```
class B {
protected:
    int n;
};
class C: public B { };
```

☒ `class BC {
protected:
 int n;
};`

☐ `class BC {
public:
 int n;
};`

☐ `class BC {
private:
 int n;
};`

★

6

1

👍

Which BC class definition is identical to class C defined as following:

```
class B {
protected :
    int n;
};
class C: protected B { };
```

☒ `class BC {
protected:
 int n;
};`

☐ `class BC {
public:
 int n;
};`

☐ `class BC {
private:
 int n;
};`

★

7

1

👍

Which BC class definition is identical to class C defined as following:

```
class B {
protected:
    int n;
};
class C: private B { };
```

☐ `class BC {
public:
 int n;
};`

☒ `class BC {
 int n;
};`

☐ `class BC {
protected:
 int n;
};`

By signing this document you fully agree that all information provided therein is complete and true in all respects.

Responder sign: