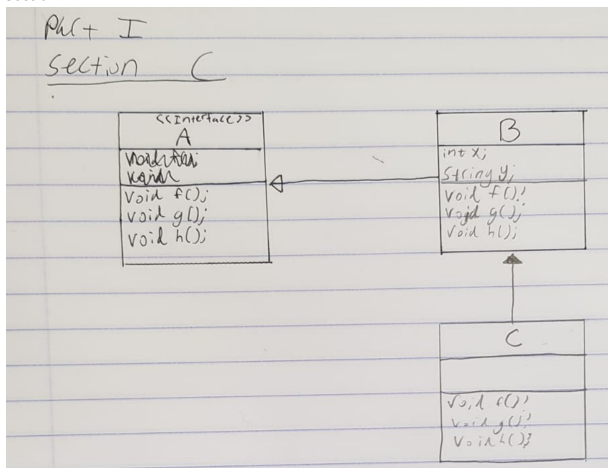
```
Avi Weiner 330330796
Chaim Fishman 208509349
```

```
Section A
public interface A {
       void f();
       void g();
       void h();
}
Section B
public class B implements A{
       int x;
       String y;
       public B(int integer, String str);
       public B();
       @override
       public void f();
       @override
       public void g();
       @override
       public void h();
}
public class C implements B {
       public C();
       @override
       public void f();
       @override
       public void g();
       @override
       Public void h();
```

}

## **Section C**



## **Section D**

C can't be an interface since it has a constructor in the code which would be an error if it was an interface.