

Yes, but only static final fields! (final by default)

Is that legal to have fields in interfaces?

No, since it's a final or constant fields you cannot modify it after the initialization!

However, if you assign an object to that, you can modify the object until the reference is not changed.

Can modify their values?











































































































































manufacturedVehicles

ArrayList@779

```
public interface Vehicle {  
    static final ArrayList<String> manufacturedVehicles = new ArrayList<>();  
}
```





public interface Vehicle {

```
static final ArrayList<String> mainVehicleList = new ArrayList<>();
```



public interface Vehicle {

```
static final ArrayList<String> manifestVehicles = new ArrayList<>();
```

manufacturedVehicles

ArrayList@779