

Interviews

only behaviour

- cannot have fields
- cannot have constructors
- can have abstract functions - that must be overridden
- can have concrete functions

















































































































































id is not a field, it's just an abstract getter



a concrete function

2

5

```
interface Identifiable {  
    val id: String  
  
    fun isSameAs(other: Identifiable) = id == other.id  
}
```

Interfaces

only behaviour

```
interface Identifiable {  
    val id: String { id is not a field, it's just an abstract getter  
  
    fun isSameAs(other: Identifiable) = id == other.id  
}  
    { a concrete function
```

- cannot have fields
- cannot have constructors
- can have abstract functions - that must be overridden
- can have concrete functions

Inheritance

```
interface Identifiable {  
    val id: String  
  
    fun isSameAs(other: Identifiable) = id == other.id  
}
```