#### 1 ((Bird)dodo).ability

The instance dodo gets cast into a Bird and since the class Bird gets the attribute ability "Fly", the output of the dodo's attribute ability is "Fly".

## 2 dodo.ability

The dodo instance receives its ability attribute from the Dodo class which sets the ability to "Run". Therefore, the output of the instance's attribute ability is "Run".

#### 3 dodo.getAbility()

The method getAbility() in the Dodo class calls the getAbility() method of the superclass Bird. This is why calling the method of the dodo instance returns "Flv".

### 4 parrot.allAbilities()

The method allAbilities() of the Parrot class calls the allAbilities() method of the superclass Bird and adds its own ability attribute "Talk" to it. Therefore, you receive "Fly Talk" as output when calling the instance parrot which is a member of the Parrot class.

## 5 parrot.ability

The attribute ability defined in the Parrot class is "Talk" which is shown in the output of the parrot instance.

### 6 carsten.ability

The Bird variable carsten is initialized with the Dodo constructor. This is possible because of the substitution principle. But since types are statically evaluated it is treated as an instance of Bird, whose ability is "Fly".

#### 7 ((Bird)carsten).allAbilities()

When the Bird instance carsten is explicitly cast into a Bird it is still instanciated with the Dodo constructor, granted by the substitution principle which is why the output is "Run".

## 8 einstein.allAbilities()

The Bird einstein is set to the reference of parrot which is an instance of Parrot . Therefore, its abilities are "Fly" and "Talk". "Fly" from the Bird superclass and "Talk" from the Parrot class. Returned when calling the allabilities() method.

## 9 einstein.getAbility()

When calling getAbility() on the Bird einstein it only returns its Bird ability attribute "Fly" because it is statically evaluated as Bird.

# 10 ((Parrot)einstein).ability

Now that the Bird einstein is cast into a Parrot, einstein's attribute ability is "Talk", because the compiler interpretes the type cast statically.

After that a ClassCastException is raised because Parrot and Bird are not subclasses of Dodo. That would violate the first rule for the substitution principle.