



Ok, ok, this
is a good area
for some tasty
mushrooms and
wild eggplants

Are they
edible?

A 3D-style illustration of a forest. In the foreground, a large, white, spiky dragon-like creature with a long tail is facing left. To its right stands a young man with brown hair, wearing a green tunic and brown pants, with a sword strapped to his back. The background is filled with tall trees and sunlight filtering through the leaves.

Some of them are
toxic, as if there
was an error in
their magic code

That's why we have
many baskets:

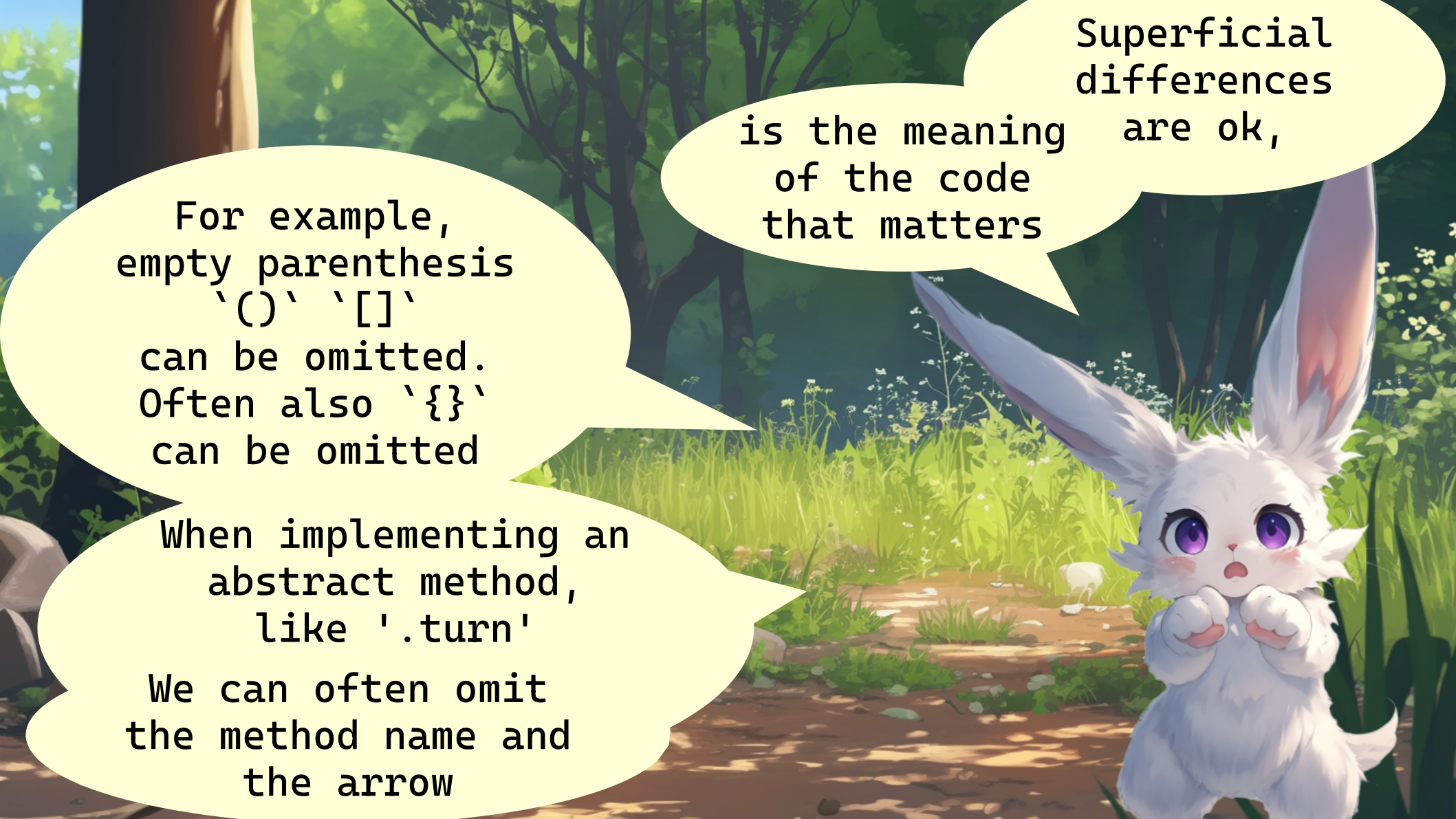
we need to
divide them
following what
their magic does



What happens
if we mix them
up?

Not-toxic
plus not-toxic
still equals
yummy, right?

They would
rot before we
get home, the
different
codes would
fight each
other in the
basket!



Superficial differences are ok,

is the meaning of the code that matters

For example, empty parenthesis `()` `[]` can be omitted. Often also `{}` can be omitted

When implementing an abstract method, like '.turn'

We can often omit the method name and the arrow



A young boy with brown hair, wearing a green tunic and white shorts, stands in a lush green forest. He is facing a large, white, feathered creature with long, spiky ears. The boy has a speech bubble above him containing text. The scene is set in a sunlit clearing with tall grass, flowers, and large rocks.

Let's go!
just drag the
plants in the
baskets