



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 with a red sash and brown breeches. He has a serious expression. 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:

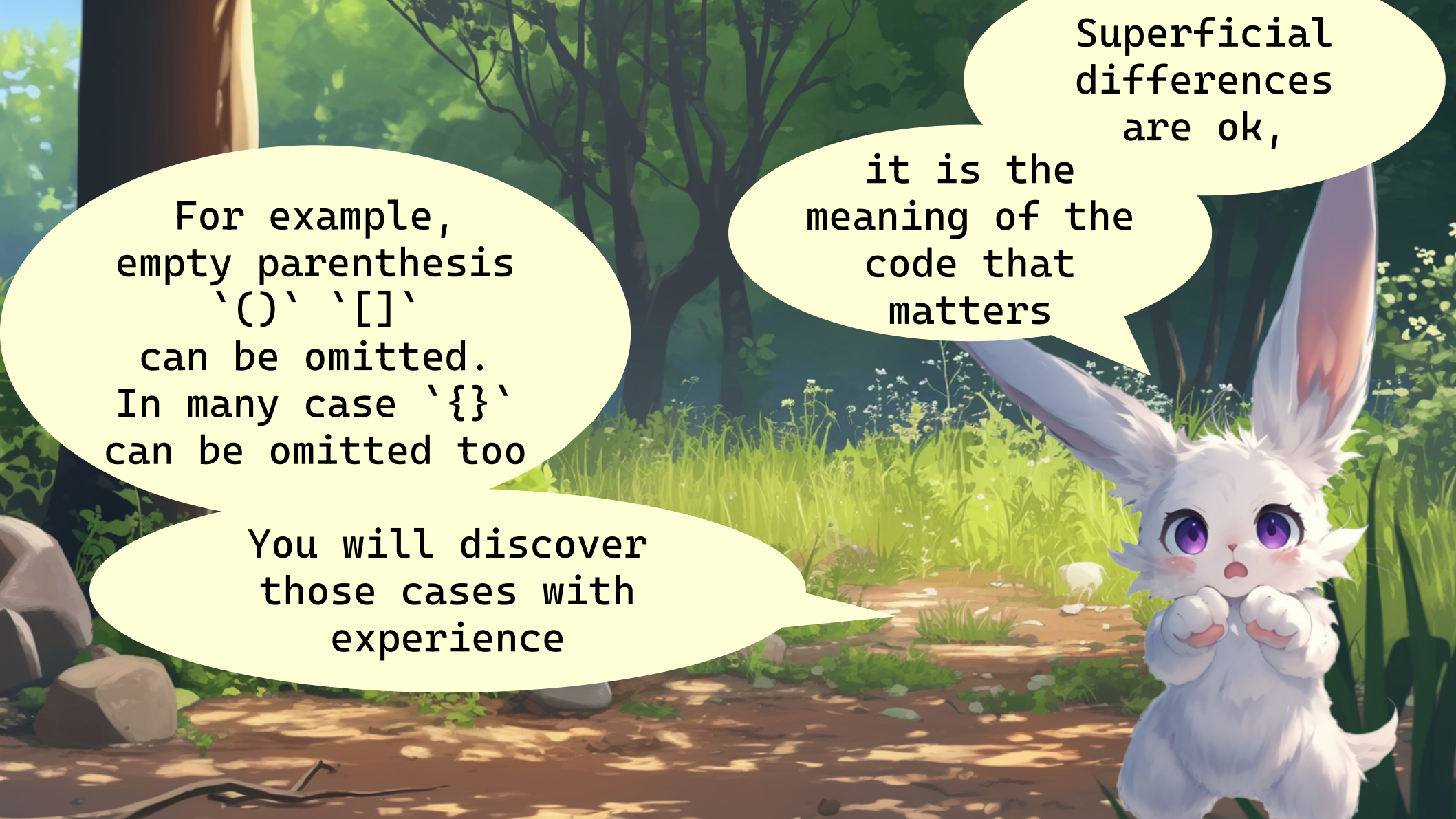
we need to  
divide them  
following what  
their magic does



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!

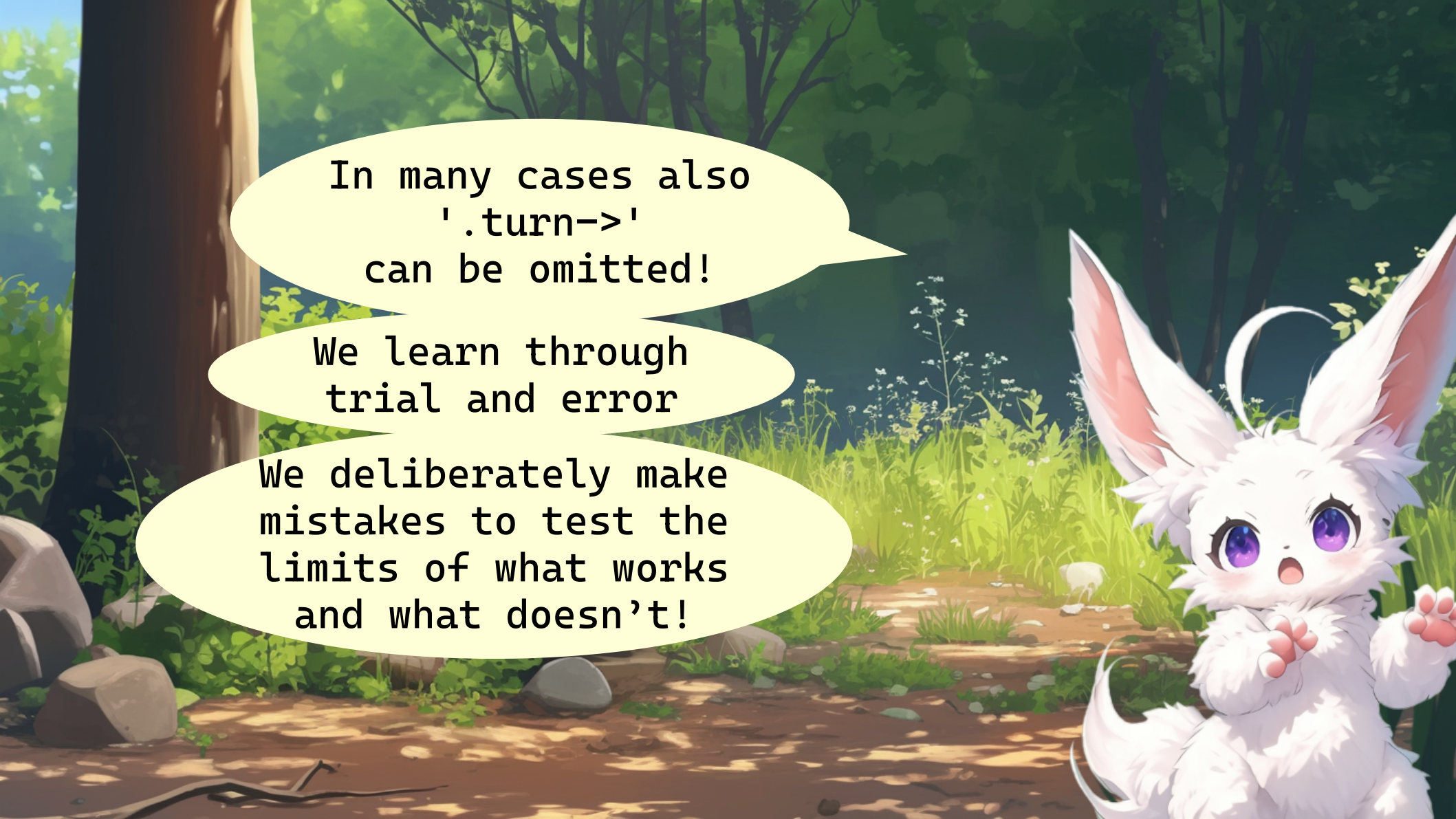


Superficial  
differences  
are ok,

it is the  
meaning of the  
code that  
matters

For example,  
empty parenthesis  
'()' '[]'  
can be omitted.  
In many case '{}'  
can be omitted too

You will discover  
those cases with  
experience



In many cases also  
.turn->  
can be omitted!

We learn through  
trial and error

We deliberately make  
mistakes to test the  
limits of what works  
and what doesn't!



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, sweeping tail feathers. 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