

13 Hide the happy face

You only want Screen Pet to look really happy when you're actually stroking it. Add a new function, `hide_happy()`, below the code for `show_happy()`. This new code will set Screen Pet's expression back to normal.



Don't forget to save your work.

```
def hide_happy(event):
```

```
    c.itemconfigure(cheek_left, state=HIDDEN)
```

```
    c.itemconfigure(cheek_right, state=HIDDEN)
```

```
    c.itemconfigure(mouth_happy, state=HIDDEN)
```

```
    c.itemconfigure(mouth_normal, state=NORMAL)
```

```
    c.itemconfigure(mouth_sad, state=HIDDEN)
```

```
    return
```

Hide the pink cheeks.

Hide the happy mouth.

Show the normal mouth.

Hide the sad mouth.

14 Call the function

Type this line to call `hide_happy()` when the mouse-pointer leaves the window. It links Tkinter's `<Leave>` event to `hide_happy()`. Now test your code.

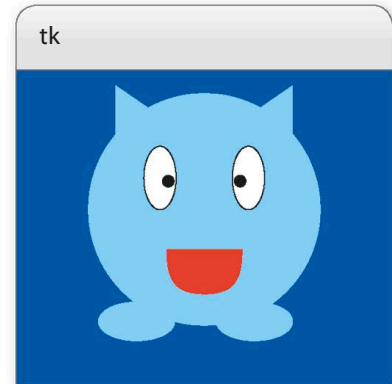
```
c.bind('<Motion>', show_happy)
```

```
c.bind('<Leave>', hide_happy)
```

```
root.after(1000, blink)
```

What a cheek!

So far, your pet has been very well behaved. Let's give it a cheeky personality! You can add some code that will make Screen Pet stick its tongue out and cross its eyes when you tickle it by double-clicking on it.



15 Draw the tongue

Add these lines to the code that draws Screen Pet, under the line that creates the sad mouth. The program will draw the tongue in two parts, a rectangle and an oval.

```
mouth_sad = c.create_line(170, 250, 200, 232, 230, 250, smooth=1, width=2, state=HIDDEN)
```

```
tongue_main = c.create_rectangle(170, 250, 230, 290, outline='red', fill='red', state=HIDDEN)
```

```
tongue_tip = c.create_oval(170, 285, 230, 300, outline='red', fill='red', state=HIDDEN)
```

```
cheek_left = c.create_oval(70, 180, 120, 230, outline='pink', fill='pink', state=HIDDEN)
```