SCRATCH Haunted House

Register/login at https://scratch.mit.edu
Remember to write down your password.

What happens when sprites touch each other?

- 1) Create a new Project and give it a name.
- 2) In the **Sprite** section, **choose a sprite**. Look for the 'Fantasy' **Ghost** character. Keep Scratch the Cat for now.



- 3) Look for a background for your haunted house.
- 4) Add code to make the Ghost 'haunt' the house. Click on its **Code** tab. Add a **start** block and a **forever** loop. Inside the loop make the Ghost **glide** around randomly.

```
when clicked

forever

glide 1 secs to random position
```

- 5) We can make the Ghost sense when it's touching another sprite.
- 6) Add a block to decide what to do if they touch.
- 7) When they touch, switch costume (make it wave its arms?) and say "Booooh!".
- 8) The else part is what to do if they are **not** touching. **Switch** back to the first Ghost costume.
- 9) Put this inside a forever loop that starts when you click on the flag.

To help Scratch the cat run away from the ghost we need to make him move.

10) Add code to Scratch the cat that loops forever, and will go to the mouse pointer position.

Remember to **Save** your code with a good name. **File > Save now**

