CompSci 94
Classwork: Procedures, Movement
September 12, 2019

Prof. Susan Rodger
The Story

• The panda bows a lot and the pig dances a lot. The pig does some movements and then moves off screen. The phoenix flaps its wings and flies away.

• **Follow the steps below.** You will need to write three procedures first. Then see a more detailed description of the story.
1) Setting up the scene

- Add in any ground cover, I used grassy desert
- Drag in these objects so they are in positions similar to the picture on the next page
  - Biped: Panda, Pig
  - Flyer: Phoenix
Starting Scene

• Use these camera controls to adjust
2) Write the panda **bow** procedure

- Make sure you create the procedure as a **panda** procedure
2) the panda **bow** procedure (cont)

- Add in a **do In Order**
- The panda should bow like this once:

```
| 1 | 2 | 3 |
```

- Hint: use the part `spineBase`
- Test your bow by calling it from `myFirstMethod`
3) Write the **pig** procedure `dance`

- Here is how the pig dances

- First move:

- Then turns around once

- Last move:
Test the pig dance procedure

- In myFirstMethod. Test the pig dance procedure
4) Write the phoenix procedure \texttt{flapWings}

- First in \texttt{myFirstMethod}, have the phoenix spread its wings. The phoenix must have its wings spread before you call \texttt{flapWings}.
- Then create the phoenix procedure \texttt{flapWings}
  - The phoenix flaps its wings once with three movements, both wings at the same time.
  - The total time for the flap is one second
  - See the pictures of the three movements next.
4) Phoenix flapWings (cont)

- Test flapWings in myFirstMethod
5) Now write myFirstMethod and the story

- First delete all the testing code in myFirstMethod, and then drag in a doInOrder.

- Here is the story to put in:
  - The panda bows, then faces the pig.
  - The pig dances, then the panda bows again.
  - The pig faces the panda, and the pig dances again.
  - Then the pig does the following movements:
Pig movements
Story continued

- Panda and phoenix turn and face each other at the same time.
- Then the phoenix spreads its wings, and then the panda bows
- The phoenix flaps once, then flaps once while moving up in one second.
- Then the phoenix moves forward and off screen, flapping its wings several times at the same time.
- The panda faces front, bows and says “the end”