

Show Your Code

9/22/2009

Opening Discussion

- In class code.
- Minute essay comments
 - Could we give `MonsterLemurs` the ability to knock down houses?
 - How do you bring up the `Greenfoot` terminal?
 - What does the `Person.class` mean in the call to `getOneIntersectingObject`?
 - If you coded something and it doesn't seem to be happening, put a print statement to see if you get there.

More Comments

- Thinking algorithmically. It takes time and practice.
- Making actors move at different speeds.

Show Your Code

- It is time for some lucky people to show us their code.

Switch Statements

- If is not the only conditional statement in Java. The switch statement allows you to pick between multiple options, but you can only select on an integer.
- The Wombat scenario uses switch statements.
- `switch(intExpression) {`
 - `case #:`
 - `break;`
- `}`

Playing with our City

- Changing the behavior of Person to fit a “game” model.
- Prevent the Lemur from getting into houses.

Minute Essay

- Next week we will do loops. Is there anything you would like to see us start doing as an example?
- Remember that the second quiz is on Wednesday.