# waterfall

## WHAT HAS BEEN DONE SO FAR

- The basic structure and behaviour of the waterfall
- The waterfall reacting to keyPressed
- The timer which gives the user some time to think before water runs out
- Foam that is generated at the bottom

### WHAT NEEDS TO BE DONE

- The water meter which counts the amount of water accumulated (with var spawnCount)
- Generation of the animals in link with water meter (using image array when they walk)
- Creation of the vectorial animals in Illustrator
- Creation of the type box where the user writes (with p5.dom library)
- Creation of HTML content on the page (some text, page layout, etc. with p5.dom library)
- Publishing the website online

# waterfall

## WHAT CAN BE ADDED (OPTIONAL)

- Bouncing particles at the bottom to imitate splashing water (more realistic)
- Creating a background with little vectorial trees, clouds, etc.
- Creating each animal's behaviour (how they walk, what they do when static, etc.)
- Creating animals' negative reaction when water stops running
- Creating three levels of animals:
  - First level, 10L and under, small animals like rabbits, frogs, turtles, etc.
  - Second level, 25L and under, large mammals like hippopotamus, giraffes, etc.
  - Third level, 50L and more, mythical creatures like centaurs, unicorns, etc.
- When the user moves on the the next level, the background changes colors/decor and the previous animals disappear.
- OR: There is no level, but when you reach, let's say, 50L, a rare mytical mysterious creature will appear! The user is told at the beggining but doesn't know what to expect.
- Appearance of +1 whenever an animal is generated.
- Creation of a 'end' button, so that when you are done the page gives you statistics, such as how many animals, your water meter, how many words, how much time it took you, etc.



- How can I improve the user experience on my website?
- What will the interface look like? Should I make quick wireframes?
- How will I make sure that the visual elements do not distract/overwhelm the user?
- How can I possibly motivate the user to complete his essay without leaving the page?
- How can I convince the user to use Waterfall instead of other tools?