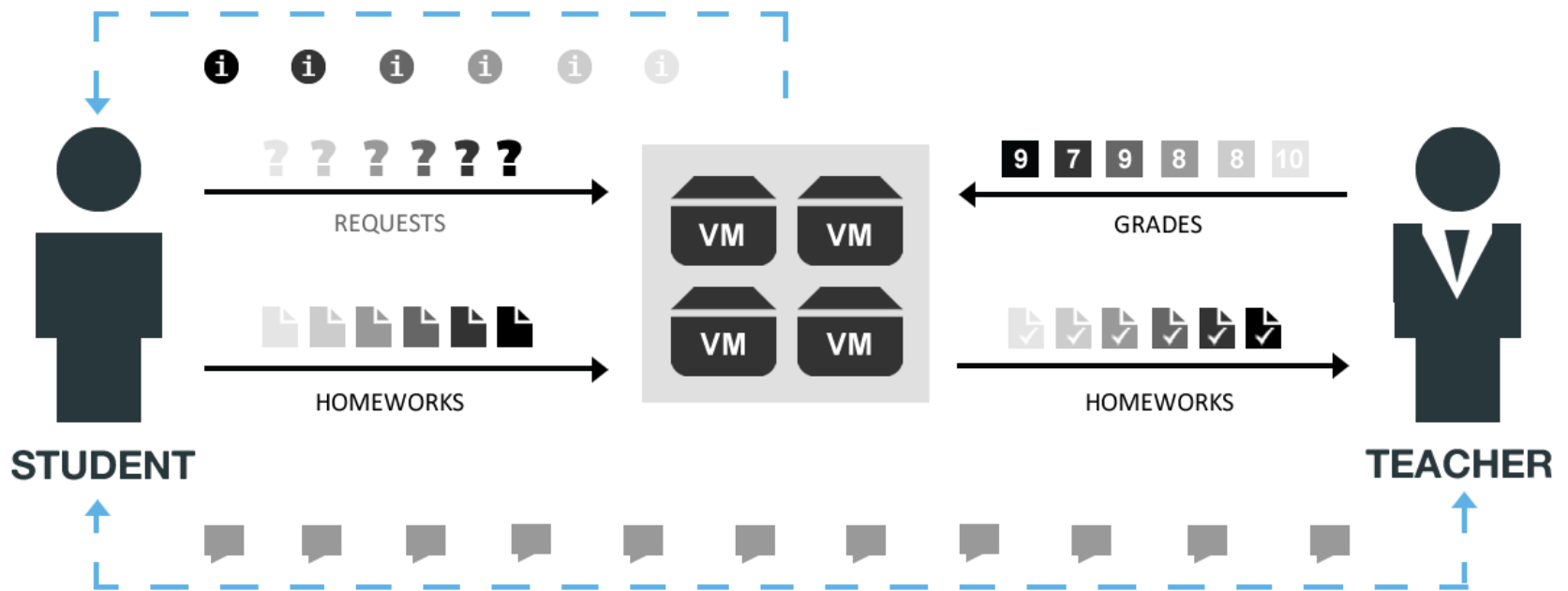


# vmchecker 2.0



# What is



# Stats



**1200\***

students  
who use it



**4763**

homeworks  
sent last year

# Improvement

- Code Review
- Simple Workflow
- @student.decrease frustrations
- @student.increase time

# vmchecker 2.0

The image is a collage of four screenshots illustrating the development and testing of VMChecker 2.0:

- Code Snippet:** A CoffeeScript file named `src/sourcemap.coffee` showing logic for generating source maps. The code includes a `mappings` array and a loop that iterates over `sourceMap` mappings, writing generated lines and handling commas.
- Chat Discussion:** A chat window titled "Nami-Doc started a discussion in the diff 7 hours ago". It shows a message from "Nami-Doc" asking "comma" and a response from "jwalton" asking "Do you want a comma, or do you want me to drop my Harvard comma? :)".
- User Management Interface:** A screenshot of a web application's user management page for a user named "test". The page includes fields for Username, Password, Personal info (First name, Last name, E-mail address), and Permissions (Active, Staff status, Superuser status, Groups).
- Email Notification:** An email notification from "Andrei Ismail" to "me" with the subject "[vmchecker] SO tema 5". The email content includes "+1 for testing this method" and a link "view it on VMChecker".

A large question mark is positioned in the bottom right corner of the collage.

# Learning

**Python Django**

**JavaScript Require.js**

**CoffeeScript Mozaic**

**Backbone**

# Approach

- MVP
- Agile
- Ship every week
- Good defaults for building a product



*Questions?*