

Could
we
predict a
student's
success
by using
statistics?

```
31 def __init__(self, path):
32     self.file = None
33     self.fingerprints = set()
34     self.logdups = True
35     self.debug = debug
36     self.logger = logging.getLogger(__name__)
37     if path:
38         self.file = open(os.path.join(path, 'requests.json'), 'w')
39         self.file.seek(0)
40         self.fingerprints.update(self._get_fingerprints())
41
42 @classmethod
43 def from_settings(cls, settings):
44     debug = settings.getbool('SUPERFILTER_DEBUG')
45     return cls(job_dir(settings), debug)
46
47 def request_seen(self, request):
48     fp = self.request_fingerprint(request)
49     if fp in self.fingerprints:
50         return True
51     self.fingerprints.add(fp)
52     if self.file:
53         self.file.write(fp + os.linesep)
54
55 def request_fingerprint(self, request):
56     return request_fingerprint(request)
```

Team Presentation



Juan David
Valencia



David
Cardona



Miguel
Correa



Mauricio
Toro



<https://github.com/jdvalencit/ST0245-001/tree/master/proyecto>

