STATUS: List of claimed badges

Phuong T. Nguyen, Juri Di Rocco, Davide Di Ruscio 1, Lina Ochoa, Thomas Degueule 2, and Massimiliano Di Penta 3

¹ Università degli studi dell'Aquila, L'Aquila, Italy
{phuong.nguyen, juri.dirocco, davide.diruscio}@univaq.it

² Centrum Wiskunde & Informatica, Amsterdam, Netherlands
{lina.ochoa, thomas.degueule}@cwi.nl

³ Università degli Studi del Sannio, Benevento, Italy
dipenta@unisannio.it

ABSTRACT

This document is the status file of the Artifact Submission for the paper entitled "FOCUS: A Recommender System for Mining API Function Calls and Usage Patterns" accepted in the Technical Track of ICSE 2019 [1].

Claimed badges: Table 1 shows the list of badges being applied and specifies the reasons why we have such claims.

Table 1: List of claimed badges

Badge	Reason
Reusable	All the related artifacts have been properly documented. They are consistent, complete, and reproducible. Furthermore, they include appropriate evidence to facilitate future reuse and reproduction. We also strictly adhere to norms and standards of the research community for artifacts of
Tots Avaliable acm of the second seco	We made available the artifacts in a publicly accessible archival repository. A DOI to this repository along with a unique identifier for the object has also been provided. 2

¹ https://github.com/crossminer/FOCUS. ² https://doi.org/10.5281/zenodo.2550379

References

[1] P. T. Nguyen, J. Di Rocco, D. Di Ruscio, L. Ochoa, T. Degueule, and M. Di Penta. FOCUS: A Recommender System for Mining API Function Calls and Usage Patterns - to appear. In 2019 IEEE/ACM 41st International Conference on Software Engineering (ICSE), May 2019.