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YOUR BIG ARTICLE TITLE

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- ^aFaculty of Something, Some University, Somewhere
- ^bFaculty of Something, Some University, Somewhere
- ^cFaculty of Something, Some University, Somewhere

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ABSTRACT

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1 Introduction

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Table 1: A summary of the related works

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Author (Year) [Ref]	Main features	Advantages	Disadvantages
Majidi et al. (2010) [??].	It studied the existing architectural patterns and surveyed the classification of the patterns	It provided several criteria for choosing a suitable pattern for different systems are proposed	Lack of criteria for particular environments
Tavakoli et al. (2018) [??].	It studied the tools used for the development and intelligent mining procedures behind mobile applications	It provided useful knowledge for the development of intelligent apps	Study only the tools used for mobile Apps.
Fregnan et al. (2019) [??].	It surveyed software coupling relations and development tools	It showed there are four groups of coupling relationships, including semantic, structural, logical, and dynamic in software components.	Lack of criteria for particular environments
Ozkaya and Erata (2020) [??].	It surveyed challenges faced by soft- ware specialists in modeling activities from 18 countries in different indus- tries.	They focused on eight categories of challenges in software modeling	Dedicated on only the modelling activities.
Tian (2021) [??].	It surveyed source code and software architecture	It utilized a combined method of an online survey with 87 respondents from 37 coun- tries and an interview with eight experts	Dedicated on only the re- lationships between software architecture and source code
BehbahaniNejad and Rashidi (2023) [??].	It proposed a novel architecture based on a business intelligence ap- proach to exploit big data	The proposed architecture is evaluated in a case study. It used average time, and maximum time for the evaluation business intelligence architecture.	Dedicated on only the modelling Tools.
Galster and Weyns (2023) [??].	It studied perceptions of the research community on (i) how empirical research is applied, (ii) human participants, (iii) internal and external validity, and (iv) replications.	There is a comparison that shows differences between how the community thinks research	Without any classification of software tools.

If you want unitalized text

3.2 And this is not itlized

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