

Just two words:

NO CODE

Example of existing No Code applications:

- [Mailchimp](#) - Application that helps building email templates without expert knowledge
- [Wordpress](#) - Solution that lets you build a blog simple, by choosing the structure dynamically
- [Scratch](#) - Application that tries to teach kids how to code, by drag & drop and block approach. A no code approach to coding

Evaluation pointers:

- That the given theme is respected and that it's implementing a No Code solution
- The idea behind the application should
 - ◆ *Impact*, how big is the problem that the NoCode solution is trying/wants to solve
 - ◆ *Innovation*, why it was chosen, how it's being applied on the give theme,
 - ◆ *Applicability*, why their solution will be used by the target audience
 - ◆ *Sustainability*, an idea that can actually be used and continued as a future application
 - ◆ *Extensibility* - how easy it is to extend the platform with new features
- On the implementation side we are looking into
 - ◆ How was the application implemented from a technical view
 - ◆ Has a correct usage of the chosen technologies

Tiebreaker:

Usage of cutting edge technology (a smart solution or integration with an existing cutting edge technology) in a creative way (the chosen solution to be integrated in the core idea)

Current cutting edge technologies

- Blockchain
- Cloud computing