Sprint Backlog	Completeness	Estimation Report	Best practises (Naming conventions, indentations, code structure, etc)	Integration on master (Individual)
1- The backlog itself (0 or 1) 1- The fair allocation among team members (0 or 1)	0 - Less than 30% of the sprint backlog 1 - 30-80% 2 - 80-100%	1 - Team velocity (0 none, 0.5 fake, 1 realistic) 1 - Sprint burndown chart (0 none, 0.5 fake, 1 realistic)	0 - Spaghetti code 1- Adhered to the main structure and naming conventions 2- Clean code	0 - Code not integrated 2 - Code integrated
1/2	0/3	0/2	0/1	0/2

Comments:

- 1. Not all cruds are included in the sprint backlog
- 2. The structure of the folder is all messed up
- 3. There are multiple standalone applications
- 4. Repeated code for the same route
- 5. Follow the same convention for naming the variables and use ES6 Syntax
- 6. There is no package json the code does not even run
- 7. Your code is on the master branch but these are multiple applications there is no integration

	⊿ A-	TEAM	<u>†</u>	Q		New 1
	Þ	models				Open Add v
	Þ	public				Add v
	Þ	Ramy1				
)	Þ	routes				
	Þ	story1.1				Door
	Þ	story1.2				Rece -
	Þ	Story1.3	What'	?		Team- team-
,	Þ	story1.5				Hakui
10.	Þ	Task_Mangment Component				Noice
	XⅢ	Backlog Final.xlsx				Agile-
	≣	Hello_git_hub				More.
	₩	index.js				
	(i)	README.md				
	XⅢ	sprint1_backlog	j.xlsx			
						Help
						Printa