

	Avoids Hardcoding	Follows Coding Standards	Good Commenting and Documentation	Understandable Code	Indentation	Naming Conventions	Error Handling Implemented	Overall Feedback
https://github.com/kama4k/laravel-admin.git	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Overall Feedback 1. Need to focus on parts like naming conventions as in some files The file names are meaningless Example(You Given Filename as IController . So If someone see or review the code He will easily understand the usage of the file in our app with its name). Also you create filenames starts with Lowercase letters Like(authcontroller, crudcontroller etc) The filenames must be start with Uppercase letters for good understanding. Note: For better coding standards Never use underscore in functions name.
https://github.com/ichabsh11005/admin-laravel	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Need to focus on parts like naming conventions as in some files The file names are meaningless Example(You Given Filename as CrudController . So If someone see or review the code He will easily understand the usage of the file in our app with its name). Also you create filenames starts with Lowercase letters Like(authcontroller, crudcontroller etc) The filenames must be start with Uppercase letters for good understanding. Note: Never use underscore in functions name.
https://github.com/HarshL Jain2528/admin-panel	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Need to focus on parts like naming conventions as in some files The file names are meaningless Example(You Given Filename as CrudController . So If someone see or review the code He will easily understand the usage of the file in our app with its name). Also you create filenames starts with Lowercase letters Like(crudcontroller etc) The filenames must be start with Uppercase letters for good understanding. Note: Never use underscore in functions name.
https://github.com/Himanshusharma47/Admin	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Need to focus on parts like naming conventions as in some files The file names are meaningless Example(You Given Filename as CrudController . So If someone see or review the code He will easily understand the usage of the file in our app with its name). Also you create filenames starts with Lowercase letters Like(crudcontroller etc) The filenames must be start with Uppercase letters for good understanding. Note: Never use underscore in functions name.
https://github.com/DushyantKashyap08/Admin	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Same Feedback Above 1. Need to focus on parts like naming conventions as in some files The file names are meaningless Example(You Given Filename as IController . So If someone see or review the code He will easily understand the usage of the file in our app with its name). Also you create filenames starts with Lowercase letters Like(authcontroller, crudcontroller etc) The filenames must be start with Uppercase letters for good understanding.
https://github.com/harbanakaur/adminpanel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2. You create ModelName with small letters. It should be starts with Uppercase letters. This makes it easy to work with the model

	Avoids Hardcoding	Follows Coding Standards	Good Commenting and Documentation	Understandable Code	Indentation	Naming Conventions	Error Handling Implemented	Overall Feedback
https://github.com/keanu18/aravel-project	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like(cart, category, product), this should be start with Uppercase letters for better understanding like(Cart, Category) Note: Do not use underscores in functions names for better coding standards like create this function name(login_data) a. Filenames must be meaningful so that developer understand easily by its name. b. You write filename as CrudController but in between the file you write Signup Code So it would be very difficult to understand. 2. Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Note: Do not use underscores in functions names for better coding standards like a. Filenames must be meaningful so that developer understand easily by its name
https://github.com/vishubhat1605/aravel	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2. Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Note: Do not use underscores in functions names for better coding standards like a. Filenames must be meaningful so that developer understand easily by its name
https://github.com/0tarshilain2529/Createsform-aravel-git	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Same Feedback Above 1.Naming Conventions- You create ModelName with Uppercase letters. But you can create model name similar to the table you create Example You create modelname UseCategory and your table name is addcategories So you can create modelname like AddCategory.php for better understandings 2.Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like(cart, category, product), this should be start with Uppercase letters for better understanding like(Cart, Category) Note: Do not use underscores in functions names for better coding standards like create this function name(login_data) a. Filenames must be meaningful so that developer understand easily by its name. b. You write filename as CrudController but in between the file you write Signup Code So it would be very difficult to understand. 2. Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like this should be start with Uppercase letters for better understanding like Note: Do not use underscores in functions names for better coding standards a. Filenames must be meaningful so that developer understand easily by its name
https://github.com/Hmarshusharma47/Createsform-in-aravel-git	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like(cart, category, product), this should be start with Uppercase letters for better understanding like(Cart, Category) Note: Do not use underscores in functions names for better coding standards like create this function name(login_data) a. Filenames must be meaningful so that developer understand easily by its name. b. You write filename as CrudController but in between the file you write Signup Code So it would be very difficult to understand. 2. Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like this should be start with Uppercase letters for better understanding like Note: Do not use underscores in functions names for better coding standards a. Filenames must be meaningful so that developer understand easily by its name
https://github.com/Dushyantkashya08/Creates_Laravel_Project	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like this should be start with Uppercase letters for better understanding like Note: Do not use underscores in functions names for better coding standards a. Filenames must be meaningful so that developer understand easily by its name 2. Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like this should be start with Uppercase letters for better understanding like Note: Do not use underscores in functions names for better coding standards a. Filenames must be meaningful so that developer understand easily by its name
https://github.com/haribansha/nestform-aravel-git	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like this should be start with Uppercase letters for better understanding like Note: Do not use underscores in functions names for better coding standards a. Filenames must be meaningful so that developer understand easily by its name 2. Indentation- Need to focus on indentation in your code. So developer can easily understand the code in less time.Like You create functions continuously without empty line so it will be difficult to understand where each function end. So For indentation you need to focus on this parts 1. Naming Conventions- Repeat Same Mistakes in this project also - You create ModelName with Lowercase letters. It should be starts with Uppercase letters. This makes it easy to work with the model. Example you given names like this should be start with Uppercase letters for better understanding like Note: Do not use underscores in functions names for better coding standards a. Filenames must be meaningful so that developer understand easily by its name 3. Consistent Spacing: Ensure that there is a consistent number of spaces for each level of indentation b. Remove Extra Spaces: In some places, there are extra spaces at the end of lines. (These spaces can be removed for cleaner code).