

Table of Contents

This is part 1	4
Second level	4
Second level	4
Second level	6
And now part 2	7
Second level	

This is part 1

Second level

This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires.

This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires.

This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Second level

Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the <code>output</code> field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that

you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires.

This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-thebox, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires.

This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the vaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features

that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Second level

Finally, be sure to remove this message! This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires.

This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the <code>output</code> field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

And now part 2

This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires.

Second level

This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message!

Finally, be sure to remove this message! This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the vaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that

you update the fields in the yaml header. In particular you will want to update the <code>output</code> field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the <code>output</code> field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

Finally, be sure to remove this message! This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing. Finally, be sure to remove this message! This file is what a user will see when they select your template. Make sure that you update the fields in the yaml header. In particular you will want to update the output field to whatever format your template requires. This is a good place to demonstrate special features that your template provides. Ideally it should knit out-of-the-box, or at least contain clear instructions as to what needs changing.

