Initializes a new Jitar project from a template.

## Options:

--name Project name used for creating the project folder (required)

--template Template to use [react, vue, jitar-only] (required)

--location The root location of the project (optional - default: ./)

> jitar init --name=app --template=react

# Options:

--name Project name used for creating the project folder (required)

--template Template to use [react, vue, jitar-only] (required)

--location The root location of the project (optional - default: ./)

> jitar init --name=app --template=react Intializating project 'app' with 'react' template.

## Options:

--name Project name used for creating the project folder (required)

--template Template to use [react, vue, jitar-only] (required)

--location The root location of the project (optional - default: ./)

jitar init --name=app --template=react
 Intializating project 'app' with 'react' template.
 SUCCESS! Run the following commands to continue:

--name Project name used for creating the project folder (required)

--template Template to use [react, vue, jitar-only] (required)

--location The root location of the project (optional - default: ./)

jitar init --name=app --template=react
 Intializating project 'app' with 'react' template.
 SUCCESS! Run the following commands to continue:
 cd app

- --template Template to use [react, vue, jitar-only] (required)
- --location The root location of the project (optional default: ./)
- jitar init --name=app --template=react
  Intializating project 'app' with 'react' template.
  SUCCESS! Run the following commands to continue: cd app
  npm install

- --location The root location of the project (optional default: ./)
- jitar init --name=app --template=react
  Intializating project 'app' with 'react' template.
  SUCCESS! Run the following commands to continue: cd app
  npm install
  npm run build

> jitar init --name=app --template=react Intializating project 'app' with 'react' template. SUCCESS! Run the following commands to continue: cd app npm install npm run build npm run standalone