File: ./.code2pdf

```
:directories:
- .git
:files:
- .DS_Store
- _.pdf
```

File: ./.github/workflows/deploy.yml

```
1 name: Publish image on DockerHub
2
3 on:
4 release:
5 types: [published]
6
6
7 jobs:
8 build-container:
9 runs-on: ubuntu-latest
10 steps:
11 -name: Checkout code
12 uses: actions/checkout@v3
13
14 -name: Login to DockerHub
15 uses: docker/login-action@v2
16 with:
17 username: ${{ secrets.DOCKERHUB_USERNAME }}
18 password: ${{ secrets.DOCKERHUB_TOKEN }}
19
20 -name: Extract metadata (tags, labels) for Docker
11 id: meta
12 uses: docker/metadata-action@v4
12 with:
13 name: Build and push
14 uses: docker/build-push-action@v4
15 vith:
16 uses: docker/build-push-action@v4
17 with:
18 context:
19 push: true
10 types: for Docker and push uses: docker/build-push-action@v4
17 with:
18 context:
19 push: true
10 types: for Docker and push uses: docker/build-push-action@v4
29 push: true
19 push: true
19 push: true
10 types: for Docker and push uses: ${ steps.meta.outputs.tags }}
```

File: ./Dockerfile

```
# from ruby
FROM ruby:2.7.7

# install gem code2pdf
RUN gem install code2pdf

# set workdir
WORKDIR /code

# set entrypoint
ENTRYPOINT ["code2pdf"]
```

File: ./README.md

```
# code2pdf

This image (thanks to [@sedir](https://github.com/sedir)) executes a code2pdf ruby based (thanks to [@lucascaton](https://github.com/lucascaton)) that outputs a PDF with all source code locala

Here to be a secute docker image informing the source code at `/code`, the output PDF will be `_.pdf`.

Secute docker run --m -v $PWD:/code kelsoncm/code2pdf .

Vivi bash

11 docker run --m -v $PWD:/code kelsoncm/code2pdf .

Vivi an ignore files to output putting a file named `.code2pdf` as specified here https://github.com/lucascaton/code2pdf#blacklist-file-example .
```