Use template_folder param With template folder set, can use render_template()

Using Blueprint()

```
from flask import Blueprint, render_template
webapp_bp = Blueprint(
    'webapp', ___name___,
    template folder="templates")
@webapp_bp.route("/")
def heels():
```

return render_template("heels.html")

Flask

```
from flask import Blueprint, render_template

webapp_bp = Blueprint(
    'webapp', __name__,
    template_folder="templates")

@webapp_bp.route("/")
def heels():
    return render_template("heels.html")
```

Using Blueprint()

- Use template_folder param
- With template_folder set, can use render_template()