

Figure 4.1 – Mockup of our homepage template

1. First, let's install the Jinja package and create the templates folder:

```
(venv)$ pip install jinja2
(venv)$ mkdir templates
```

2. In the newly created folder, create two new files, home.html and todo.html:

```
(venv)$ cd templates
(venv)$ touch {home,todo}.html
```

In the preceding command block, we have created two template files:

- home.html for the application's home page
- todo.html for the todo page

In the mockup in *Figure 4.1*, the inner box denotes the todo template while the bigger box is the homepage template.

Before moving on to build our templates, let's configure Jinja in our FastAPI application:

1. Let's modify the POST route of the todo API component, todo.py:

```
from fastapi import APIRouter, Path, HTTPException,
status, Request, Depends
from fastapi.templating import Jinja2Templates
from model import Todo, TodoItem, TodoItems
todo router = APIRouter()
todo list = []
templates = Jinja2Templates(directory="templates/")
@todo router.post("/todo")
async def add todo(request: Request, todo: Todo =
Depends(Todo.as form)):
    todo.id = len(todo list) + 1
    todo list.append(todo)
    return templates.TemplateResponse("todo.html",
    {
        "request": request,
        "todos": todo list
    })
```

2. Next, update the GET routes:

```
@todo_router.get("/todo", response_model=TodoItems)
async def retrieve_todo(request: Request):
    return templates.TemplateResponse("todo.html", {
          "request": request,
          "todos": todo_list
     })

@todo_router.get("/todo/{todo_id}")
async def get_single_todo(request: Request, todo_id: int
= Path(..., title="The ID of the todo to retrieve.")):
```

```
for todo in todo_list:
    if todo.id == todo_id:
        return templates.TemplateResponse(
        "todo.html", {
            "request": request,
            "todo": todo
        })
raise HTTPException(
        status_code=status.HTTP_404_NOT_FOUND,
        detail="Todo with supplied ID doesn't exist",
)
```

In the preceding code block, we have configured Jinja to look into the templates directory to serve the templates passed to the templates. TemplateResponse() method.

The POST method for adding a todo has also been updated to include a dependency on the input passed. Dependencies will be discussed in detail in *Chapter 6*, *Connecting to a Database*.

3. In model.py, add the highlighted code before the Config subclass:

```
from typing import List, Optional

class Todo(BaseModel):
    id: Optional[int]
    item: str

@classmethod
    def as_form(
        cls,
        item: str = Form(...)
):
    return cls(item=item)
```

Now that we have updated our API code, let's write our templates. We'll start by writing the base home.html template in the next step.

4. In home . html, we'll start by declaring the document type:

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="UTF-8">
        <meta http-equiv="X-UA-Compatible"</pre>
         content="IE=edge">
        <meta name="viewport" content="width=device-</pre>
         width, initial-scale=1.0">
        <title>Packt Todo Application</title>
        <link rel="stylesheet" href=</pre>
         "https://stackpath.bootstrapcdn.com/
         bootstrap/4.1.0/css/bootstrap.min.css"
         integrity="sha384-9qVQ4dYFwwWSjIDZ
         nLEWnxCjeSWFphJiwGPXr1jddIhOeqi
         u1Fw05qRGvFX0dJZ4" crossorigin="anonymous">
        <link rel="stylesheet" href=</pre>
         "https://use.fontawesome.com/releases
         /v5.0.10/css/all.css" integrity="sha384-
         +d0P83n9kaQMCwj8F4RJB66tzIwOKmrdb46+porD/
         OvrJ+37WqIM7UoBtwHO6Nlg" crossorigin=
         "anonymous">
    </head>
```

5. The next step is to write the content for the template body. In the template's body, we'll include the name of the application under a <header></header> tag, and a link to the child template's todo\_container wrapped in a block tag. The child template will be written in *step 8*.

Include the following code just after the </head> tag in the home.html template file:

The highlighted code tells the parent template that the todo\_container block will be defined by a child template. A child template containing the todo\_container block and extending the parent template will have its content displayed there.

6. To see the changes, activate your virtual environment and start your application:

```
$ source venv/bin/activate
(venv)$ uvicorn api:app --host=0.0.0.0 --port 8000
--reload
```

7. Open http://127.0.0.1:8000/todo to preview the changes:

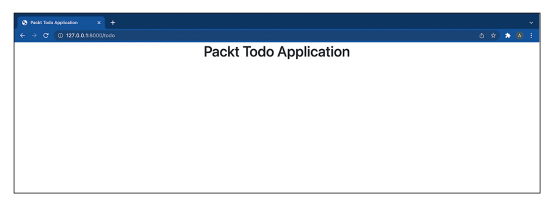


Figure 4.2 – Todo application homepage