```
class TodoController
{
   public function store(
    Request $request,
    CreateTodoAction $createTodoAction
) {
    $todo = $createTodoAction(TodoData::from($request));
}
}
```

As you can see, an action can be called just like a function. This is also a good option because actions look different from any other class, so you immediately know this is an action.

However, there are cases when you cannot inject the action into a method but only into a constructor. For example, when you're using an action in another one:

```
class CreateTodoAction
{
  public function _construct(
    private readonly NotifyUsersAction $notifyUsersAction
) {}

public function _invoke(TodoData $data): Todo
{
    $todo = Todo::create($data > toArray());
    ($this > notifyUsersAction)($todo);
}
```