

MODEL - VIEW - PRESENTER

```
interface View : BaseView {
 fun addDestination(pub: PubModel)
 fun addSuggestions(routes: List<RouteElement>)
 fun updateUserLocations(userLocations: List<UserLocationModel>)
interface Presenter : BasePresenter<View> {
 fun loadTripSuggestions(from: LatLng, to: PubModel)
```

it("should add suggestions to view") { verify(view).addDestination(givenDestination)

MODEL - VIEW - PRESENTER

```
interface View : BaseView {
    fun addDestination(pub: PubModel)
    fun addSuggestions(routes: List<RouteElement>)
    fun updateUserLocations(userLocations: List<UserLocationModel>)
}
interface Presenter : BasePresenter<View> {
    fun loadTripSuggestions(from: LatLng, to: PubModel)
}

it("should add suggestions to view") {
    verify(view).addDestination(givenDestination)
}
```

EXECUTING TEST IN MVP FLOW

```
fun <View> Presenter<View>.withFlowOn(
       view: View,
       function: View.() -> Unit) {
    attachView(view)
    start()
    function.invoke(view)
    detachView()
}
presenter.withFlowOn(view){
  it("should add suggestions to view") {
      verify(view).addDestination(givenDestination)
```