```
1. /// Creates the Actor
 2. pub fn start(
 3. input: Nil,

    main subject: Subject(Subject(DirectorActorMessage)),

5. ) -> Result(Subject(DirectorActorMessage), actor.StartError) {
     actor.start spec(actor.Spec(
      init: fn() {
         let director subject = process.new subject()
9.
         process.send(main subject, director subject)
10.
11. let selector =
12.
           process.new selector()
13.
           > process.selecting(director subject, function.identity)
14.
15.
         actor.Ready(DirectorActorState(dict.new()), selector)
16.
17. init timeout: 1000,
     loop: handle message,
18.
19. ))
20. }
```