CS 511: Homework Assignment 3

Due: Sunday 8 November, 11:55 PM

1 Assignment https://powcoder.com

Collaboration Policy. This homework may be done in individually or in pairs. Use of the Internet is allowed, purchase further includes the individual particles of the individual particles of the individual particles.

Under absolutely no circumstances code can be exchanged between students. Excerpts of code presented in class can be used.

Assignments from previous offerings of the course must not be reused. Violations will be penalized appropriately.

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² AssignmeAtdd WeChat powcoder

The aim of this assignment is to get familiar with the functional fragment of Erlang¹ and to learn how to work with some of the data structures provided by the language; notably lists, maps, and records.

You are asked to implement various operations that provide support to a *shipping company*. The shipping company administers (cargo) *ships*. Ships transport *containers* and navigate from one *port* to another. Each port has a number of *docks* where the ships may load and unload. Containers can either be in transit on a ship or in a port (in the latter case, no distinction is made regarding the specific dock).

You are supplied with two files:

• shipping.hrl. The Erlang header file for the assignment. It contains all the record declarations you should need to complete this assignment. These are described in further detail below.

¹Disregarding process spawning and message passing. The latter will be addressed in an upcoming assignment.

• shipping.erl. The module file that includes all the functions that need to be completed. This is the file you will be editing.

Shipping Header File (shipping.hrl)

- Ship This record contains the fields:
 - · name a string value
 - · id a unique integer value
- - · id a unique integer value
 - wei Assignmentu Project Exam Help
- Port This record contains the fields:
 - Assignment VP6 bet Pawo Help
 - · docks a list of docks for the port. A dock can be represented by an unique integer or a character and is only required to be unique at a given port (i.e. Port "New York", Ibbel A and Port Wos Angles, Dock! A are both valid)
 - · container_cap the maximum number of containers that a ship can hold
- Shipping State the reward that bowcoder
 - · ships a list of the ship records currently in the system
 - · containers a list of the container records currently in the system
 - ports a list of the port records currently in the system
 - ship_locations a tuple containing a port_id, dock_id, and ship_id (i.e. (1, A', 3) if port 1, dock 'A' contains ship 3
 - ship_inventory a map that takes a ship id and maps it to the list of containers ids on that ship.
 - port_inventory a map that takes a port id and maps it to the list of containers ids at that port.

3 Shipping Module

We next describe each of the functions you are asked to implement. All of them have to be defined in shipping.erl.

To illustrate some of the functions described below we will use a sample shipping company **ShipCo**. The shipping state of **ShipCo** may be obtained by calling <code>shipping:shipco()</code>. It is provided for you in the stub. Before you try out the examples below, remember to compile and then load the record definitions into the interpreter, as follows:

```
1> c(shipping).
shipping.erl:2: Warning: export_all flag enabled -all functions will be exported
{ok, shipping}
2> rr(shipping).
[container, port, ship, shipping_state]
```

1. get_sha (stripping then the Project Exam Help This method returns a ship record for the given id. For example,

shipping:get_ship(shipping:shipco(),1) will return the ship whose id is 1. If the ship does not exist, it returns the atom error.

2. get_containttps://pow.coder.com

This method returns a container record for the given id. It returns the atom **error** if the container id does not exist. For example:

```
5> shipping: AtContail (Giopi G: Atpo OWCOCET #container (id = 4, weight = 62)
6> shipping: get_container (shipping: shipco(), 47).

error
```

3. get_port(Shipping_State, Port_ID)

This method returns a port records for the given id. It returns the atom **error** if the port id does not exist. For example:

4. get_occupied_docks(Shipping_State, Port_ID)

This method returns a list of all the occupied docks for a given port. It returns the empty list if the port id does not exist. For example:

```
9> shipping:get_occupied_docks(shipping:shipco(),3).
['C']
10> shipping:get_occupied_docks(shipping:shipco(),23).
[]
```

5. get_ship_location(Shipping_State, Ship_ID)
This method returns the location, {Port_ID, Dock_ID}, of a given ship. It returns the atom error if the ship id does not exist. For example:

```
11> shipping:get_ship_location(shipping:shipco(),3).
{1,'A'}
12> shipping:gentiplecation(shipping:shipco(),3).
error
```

6. get_container_weight (Shipping_State, Container_IDs)
This me Ao Crotting nething the Container ix inth ist Edreainer_IDs.
It returns the atom error if any of the container Ids does not exist.

```
13> shipping:get_container_weight(shipping:shipco(),[3,5]).

243
14A:SrSipgnArtentVPCGibatsPXW00101p
error
```

7. get_ship_weight (Shipping_State, Ship_ID)
This method put Se to DegW (Colimbias and Method weight of the ship's containers. It returns the atom error if ship Id does not exist.

```
15> shipping:get_ship_weight (shipping:shipco(),2).
676
16> shipping:edhlp_weight(shipping:shipco(),2).
error
```

8. load_ship(Shipping_State, Ship_ID, Container_IDs)
This method returns a shipping state in which the containers in the list of Container_IDs are moved from a port to the ship with the given Ship_ID. Make sure that all the containers are at the same port as the ship they are loading onto. In the case that loading the ship would put the ship over capacity, return an atom error and do not add any containers to the ship. Here is an example. Notice how containers 16, 18 and 20 have been removed from dock 1 and loaded onto ship 1.

```
containers = [...], %% not shown
ports = [#port{id = 1, name = "New York",
               docks = ['A','B','C','D'],
               container_cap = 200},
         #port{id = 2, name = "San Francisco",
               docks = ['A','B','C','D'],
               container_cap = 200,
         #port{id = 3, name = "Miami",
               docks = ['A','B','C','D'],
               container_cap = 200}],
ship_locations = [\{1,'B',1\},
                  ps:///powcoder.com
                  {2,'B',5}],
ship_inventory = \#\{1 \Rightarrow [14,15,9,2,6,16,18,20], \% \} loaded here
                   ment Project Exam Help
                    4 => [2,8,11,7],
                    5 \Rightarrow [5, 10, 12],
port_inventory = #{1 => 47,19} % removed from port 1
A SS101111440 TVPC3,481, DQWCO
```

9. unload_ship_all(Shipping_State, Ship_ID)

This method returns eshipping the included the containers that are on a given ship are offloaded to the port in which the ship is docked. In the case that offloading to a port would put the port over capacity, return an error and do not unload any containers to the port.

```
11> shipping: Add ship et hat powcoder
{ok, #shipping_state{
   ships = [#ship{id = 1,name = "Santa Maria",container_cap = 20},
            #ship{id = 2, name = "Nina", container_cap = 20},
            #ship{id = 3, name = "Pinta", container_cap = 20},
            #ship{id = 4, name = "SS Minnow", container_cap = 20},
            #ship{id = 5, name = "Sir Leaks-A-Lot", container_cap = 20}],
  containers = [...], %% not shown
  ports = [#port{id = 1, name = "New York",
                  docks = ['A','B','C','D'],
                  container_cap = 200},
            #port{id = 2, name = "San Francisco",
                  docks = ['A','B','C','D'],
                  container_cap = 200},
            #port{id = 3, name = "Miami",
                  docks = ['A', 'B', 'C', 'D'],
                  container_cap = 200}],
   ship\_locations = [\{1,'B',1\},
                   {1,'A',3},
```

10. unload_ship(Shipping_State, Ship_ID, Container_IDs)

This method returns a shipping state in which the given containers on a ship are offloaded to the port in which the ship is docked. Make sure that all the containers are located on the ship. In the case that offloading to a port would put the port over capacity, return an error and do not offload any containers to the port.

```
12> shipping:unload_ship(shipping;chipco(), 1, [2,16,18]).
13> shipping:unload_ship(shipping:shipco(), 1, [14,2]).
{ok, #shipping state{
    ships = T#FLIDS = /,D@WGTOMET, GOIN_cap = 20},
#ship{id = 2, name = "Nina", container_cap = 20},
              #ship{id = 3, name = "Pinta", container_cap = 20},
              #ship{id = 4,name = "SS Minnow",container_cap = 20},
    contain Asign de War hart Lea
                                                           antiner_{cap} = 20],
    ports = [#port{id = 1, name = "New York",
                     docks = ['A','B','C','D'],
                     container_cap = 200},
              #port{id = 2, name = "San Francisco",
                     docks = ['A', 'B', 'C', 'D'],
                     container_cap = 200},
              #port{id = 3, name = "Miami",
                     docks = ['A','B','C','D'],
                     container_cap = 200}],
    ship_locations = [{1,'B',1},
                         {1,'A',3},
                         {3,'C',2},
                         {2,'D',4},
                        {2,'B',5}],
    ship_inventory = \#\{1 \Rightarrow [15, 9, 6], \% \} removed from here
                         2 \Rightarrow [1, 3, 4, 13],
                         3 => [],
                         4 \Rightarrow [2, 8, 11, 7],
```

```
5 => [5,10,12]},
port_inventory = #{1 => [16,17,18,19,20,14,2], %% placed here
2 => [21,22,23,24,25],
3 => [26,27,28,29,30]}}
```

11. set_sail(Shipping_State, Ship_ID, {Port_ID, Dock})

This method changes the given ship's port and dock location to the new port and dock location. Be sure to check whether or not the new port and dock is occupied. If it is, then return the atom error.

```
14> shipping:set_sail(shipping:shipco(), 4, {2,'B'}).
error
15> shipping:set_sail(shipping:shipco(), 4, {3,'A'}).
{ok, #shipping_state{
     ships = [#ship{id = 1, name, = "Santa Maria", container_cap

ASSIMPTION TO THE ENTIRE CONTAINER CONTAINER CAP

#ship{id = 3, name = "Pinta", container_cap = 20},
                 #ship{id = 4,name = "SS Minnow",container_cap = 20},
                 #ship{id = 5, name = "Sir Leaks-A-Lot", container_cap = 20}],
                        docks = ['A','B','C','D'],
     containers = 🔨.
                        container_cap = 200},
                 #port{id = 2, name = "San Francisco",
                        Sontainer
                 #port{id = 3, name = "Miami",
                        docks = ['A','B','C','D'],
                                           = 200}],
                             {3,'C',2},
                             \{3,'A',4\}, %% new port and dock
                            {2,'B',5}],
     ship_inventory = \#\{1 \Rightarrow [14, 15, 9, 2, 6],
                             2 \Rightarrow [1, 3, 4, 13],
                             3 => [],
                             4 \Rightarrow [2, 8, 11, 7],
                             5 \Rightarrow [5,10,12],
     port_inventory = #{1 => [16,17,18,19,20]},
                             2 \Rightarrow [21, 22, 23, 24, 25],
                              3 \Rightarrow [26, 27, 28, 29, 30] \}
```

4 Your Task

Your task is to complete all the functions in shipping.erl as mentioned above. You **DO NOT** have to touch shipping.hrl. Some example modules to help you complete some

of these functions would be the lists and maps modules.

5 Submission Instructions

Submit a file **hw3.zip** through Canvas containing all the files included in the stub but where all required operations have been implemented. Place the name of both members of the team both in source code.

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