```
-module(node2).
export([start/1, start/2]).
-define(Stabilize, 1000).
-define(Timeout, 5000).
start(MyKey) ->
   start(MyKey, nil).
start(MyKey, PeerPid) ->
    timer:start(),
    spawn(fun() -> init(MyKey, PeerPid) end).
init(MyKey, PeerPid) ->
   Predecessor = nil.
    {ok, Successor} = connect(MyKey, PeerPid),
   schedule_stabilize(),
   store = | storage:create(),
   node(MyKey, Predecessor, Successor, Store).
connect(MyKey, nil) ->
    {ok, { MyKey
                           self()
                                      / }};
connect(_, PeerPid) ->
    Qref = make_ref(),
   PeerPid ! {key, Qref, self()},
        {Qref, Skey} ->
            {ok, { Skey
                                 PeerPid
    after ?Timeout ->
        io:format("Timeout: no response from ~w~n", [PeerPid])
schedule_stabilize() ->
    timer:send_interval(?Stabilize, self(), stabilize).
node(MyKey, Predecessor, Successor, Store) ->
    receive
        {key, Qref, Peer} ->
            Peer ! {Qref, MyKey},
           node(MyKey, Predecessor, Successor, Store);
        {notify, NewPeer} ->
             {NewPredecessor, NewStore}
                                                      = notify(NewPeer, MyKey, Predecessor, Store),
            node(MyKey, NewPredecessor, Successor, NewStore);
        {request, Peer} ->
            request(Peer, Predecessor),
            node(MyKey, Predecessor, Successor, Store);
        {status, Pred} ->
           NewSuccessor = stabilize(Pred, MyKey, Successor),
            node(MyKey, Predecessor, NewSuccessor, Store);
        stabilize ->
            stabilize(Successor),
           node(MyKey, Predecessor, Successor, Store);
        {add, Key, Value, Qref, Client} ->
            Added = add(Key, Value, Qref, Client, MyKey, Predecessor, Successor, Store),
            node(MyKey, Predecessor, Successor, Added);
        {lookup, Key, Qref, Client} ->
            lookup(Key, Qref, Client, MyKey, Predecessor, Successor, Store),
            node(MyKey, Predecessor, Successor, Store);
        {handover, Elements} ->
            NewStore = | storage:merge(Store, Elements),
           node(MyKey, Predecessor, Successor, NewStore);
        stop ->
            ok;
        probe ->
            create_probe(MyKey, Successor, Store),
           node(MyKey, Predecessor, Successor, Store);
        {probe, MyKey, Nodes, T} ->
            remove_probe(MyKey, Nodes, T),
            node(MyKey, Predecessor, Successor, Store);
        {probe, RefKey, Nodes, T} ->
```

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```
forward_probe(MyKey, RefKey, [MyKey|Nodes], T, Successor, Store),
           node(MyKey, Predecessor, Successor, Store);
           io:format("Reception of strange message ~w~n", [Error]),
           node(MyKey, Predecessor, Successor, Store)
  end.
stabilize(Pred, MyKey, Successor) ->
 {Skey, Spid} = Successor,
 case Pred of
     nil ->
           Spid ! {notify, {MyKey, self()}},
      {MyKey, _} ->
         Successor;
      {Skey, _} ->
           Spid ! {notify, {MyKey, self()}},
         Successor;
      {Xkey, Xpid} ->
           case key:between(Xkey, MyKey, Skey) of
               true ->
                     self() ! stabilize,
                     Pred;
               false ->
                     Spid ! {notify, {MyKey, self()}},
                     Successor
           end
    end.
stabilize({_, Spid}) ->
   Spid ! {request, self()}.
request(Peer, Predecessor) ->
   case Predecessor of
       nil ->
           Peer ! {status, nil};
       {Pkey, Ppid} ->
           Peer ! {status, {Pkey, Ppid}}}
    end.
notify({Nkey, Npid}, MyKey, Predecessor, Store) ->
   case Predecessor of
       nil ->
           Keep = handover(Store, MyKey, Nkey, Npid),
             {{Nkey, Npid}, Keep};
        {Pkey, _} ->
           case key:between(Nkey, Pkey, MyKey) of
               true ->
                           handover(Store, MyKey, Nkey, Npid),
                     {{Nkey, Npid}, Keep};
               false ->
                     {Predecessor, Store}
           end
   end.
add(Key, Value, Qref, Client, _, nil, {_, Spid}, Store) ->
     Spid ! {add, Key, Value, Qref, Client},
add(Key, Value, Qref, Client, MyKey, {Pkey, _}, {_, Spid}, Store) ->
                                   Pkey
   case key:between( Key
                                                 MyKey
       true ->
```

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```
storage:add(Key, Value, Store),
             Added =
             Client ! {Qref, ok},
             Added;
       false ->
               Spid ! {add, Key, Value, Qref, Client},
             Store
    end.
lookup(Key, Qref, Client, _, nil, {_, Spid}, _) ->
     Spid ! {lookup, Key, Qref, Client};
lookup(Key, Qref, Client, MyKey, {Pkey, _}, {_, Spid}, Store) ->
   case key:between( Key
                                  Pkey
                                                 MyKey
       true ->
           Result = | storage:lookup(Key, Store),
           Client ! {Qref, Result};
             Spid ! {lookup, Key, Qref, Client}
   end.
handover(Store, MyKey, Nkey, Npid) ->
    {Keep, Leave} = | storage:split(MyKey, Nkey, Store),
   Npid ! {handover, Leave},
   Keep.
create_probe(MyKey, {_, Spid}, Store) ->
   Spid ! {probe, MyKey, [MyKey], erlang:monotonic_time()},
   io:format("Node ~w created probe -> Store: ~w~n", [MyKey, Store]).
remove_probe(MyKey, Nodes, T) ->
   T2 = erlang:monotonic_time(),
   Time = erlang:convert_time_unit(T2-T, native, microsecond),
   io:format("Node ~w received probe after ~w us -> Ring: ~w~n", [MyKey, Time, Nodes]).
forward_probe(MyKey, RefKey, Nodes, T, {_, Spid}, Store) ->
   Spid ! {probe, RefKey, Nodes, T},
   \verb|io:format("Node -w forwarded probe started by node -w -> Store: -w-n", [MyKey, RefKey, Store])|.
```

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