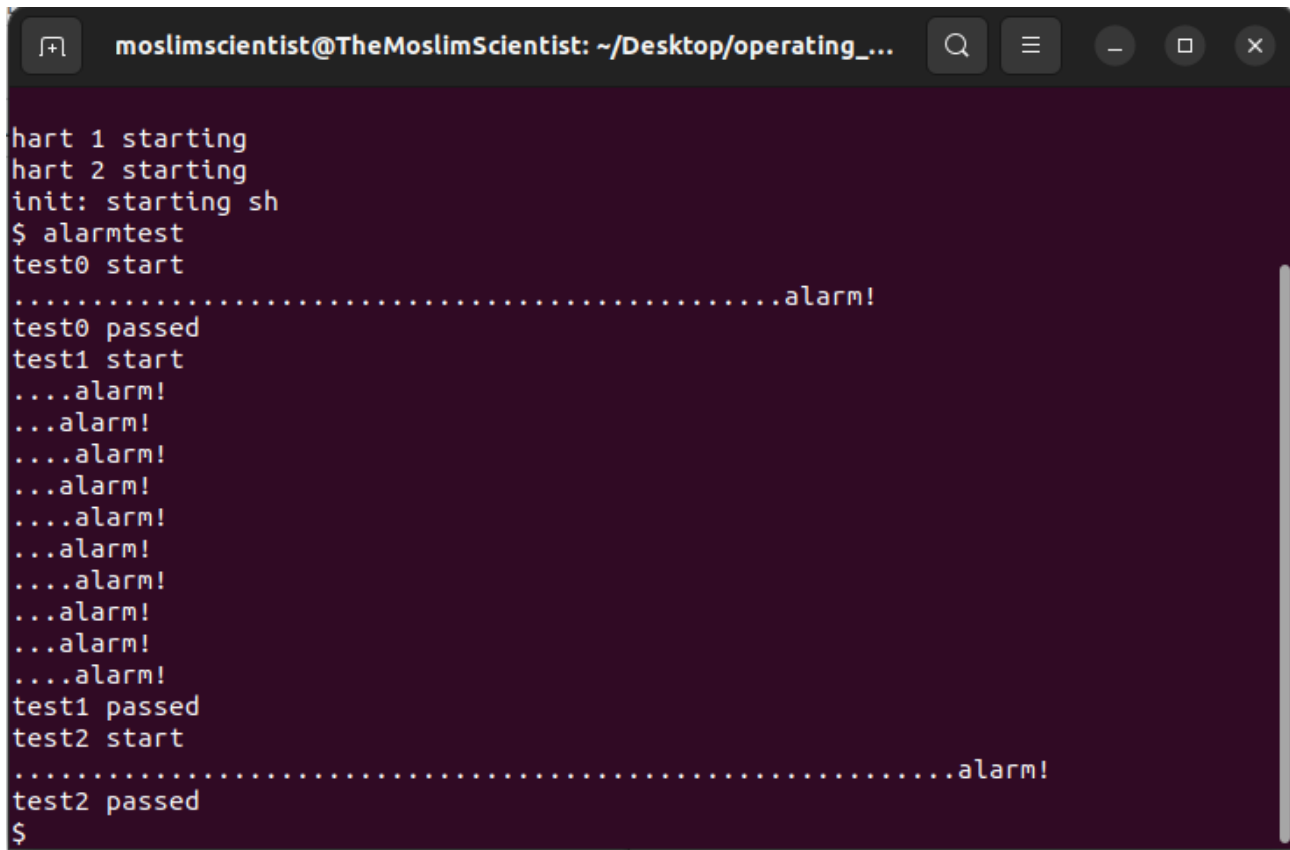


Output from alarm code:

A terminal window with a dark purple background and white text. The window title bar shows the user 'moslimscientist@TheMoslimScientist' and the path '~/Desktop/operating_...'. The terminal output shows a sequence of commands and their results: 'hart 1 starting', 'hart 2 starting', 'init: starting sh', '\$ alarmtest', 'test0 start', followed by a long line of dots and 'alarm!', 'test0 passed', 'test1 start', followed by several lines of dots and 'alarm!', 'test1 passed', 'test2 start', followed by a long line of dots and 'alarm!', 'test2 passed', and finally '\$'.

```
moslimscientist@TheMoslimScientist: ~/Desktop/operating_...  
hart 1 starting  
hart 2 starting  
init: starting sh  
$ alarmtest  
test0 start  
.....alarm!  
test0 passed  
test1 start  
...alarm!  
...alarm!  
...alarm!  
...alarm!  
...alarm!  
...alarm!  
...alarm!  
...alarm!  
...alarm!  
test1 passed  
test2 start  
.....alarm!  
test2 passed  
$
```