

## Assignment 2 Output

Dale Heck

```
index cards bst (i=insert, f=find, d=delete, p=print, q=quit)
> i
keyword id: dale 33
ok dale:33
> i
keyword id: hailey 29
ok hailey:29
> i
keyword id: clayton 12
ok clayton:12
> i
keyword id: izzy 11
ok izzy:11
> f
keyword id: dale 33
found dale:33
> p
in : clayton:12 dale:33 hailey:29 izzy:11
pre: dale:33 clayton:12 hailey:29 izzy:11
post: clayton:12 izzy:11 hailey:29 dale:33
> d
keyword id: dale 33
deleted if existed
> p
in : clayton:12 hailey:29 izzy:11
pre: hailey:29 clayton:12 izzy:11
post: clayton:12 izzy:11 hailey:29
> q
Program ended with exit code: 0
```