Ashley Wagner

Fall 2018

CIT-111 North Campus

My program simulates Santa shows 3 presents and the user gets to select one and open it using the Scanner. I wanted to be able to have the Scanner translate actual words instead of integers but integers work the same. I could have added more to make the exchange longer.

I originally wanted to do a personality test which I thought would have been really cool, where the user selects answers to personality questions by entering integers and the program would calculate the sum of the integers and assign a different personality. But, being Christmas, I thought this would be more fun.

Oracle.com has been very useful this semester, and Youtube!

```
run:
Merry Christmas!
Santa has come down your Chimney! He has three gifts, and says you can choose one!
 Shall you look at the presents and decide which one you'd like?
~~~~~~~~~~~~~~~~
Yes: (1) No: (2)
Okay! Here they are.
The first present is big, shiny and silver.
The second present is small and wrapped with a beautiful bow.
The third present is a gigantic cardboard box and it's moving!
Which one will you choose? Enter 1, 2 or 3.
3
Omg! It's a cute lil puppy! Thanks Santa!
BUILD SUCCESSFUL (total time: 7 seconds)
run:
Merry Christmas!
Santa has come down your Chimney! He has three gifts, and says you can choose one!
Shall you look at the presents and decide which one you'd like?
~~~~~~~~~~~~~~~~
Yes: (1) No: (2)
Santa threw coal at you.
BUILD SUCCESSFUL (total time: 2 seconds)
```

```
Merry Christmas!

Santa has come down your Chimney! He has three gifts, and says you can choose one!

Shall you look at the presents and decide which one you'd like?

Yes:(1) No:(2)

1

Okay! Here they are.

The first present is big, shiny and silver.

The second present is small and wrapped with a beautiful bow.

The third present is a gigantic cardboard box and it's moving!

Which one will you choose? Enter 1, 2 or 3.

2

Wow! It's a new TV! Thanks Santa!

BUILD SUCCESSFUL (total time: 4 seconds)
```