MODULE PRACTICE

References

int &sonny = songqiao;

In C++, a *reference* variable is an alias for another object. It is created using the & sign. Two things to note:

- Anything done to the reference also happens to the original.
- 2. Aliases cannot be changed to alias something else.

Pointers

int* pointer = &gum;

In C++, a *pointer* variable stores the memory address of something else. It is created using the * sign.

const Reference

```
int triple(int const &i) {
  return i * 3;
}
```

In C++, pass-by-reference with **const** can be used for a function where the parameter(s) won't change inside the function.

This saves the computational cost of making a copy of the argument.

Memory Address

```
std::cout << &porcupine_count << "\n";</pre>
```

In C++, the *memory address* is the location in the memory of an object. It can be accessed with the "address of" operator, &.

Given a variable <code>porcupine_count</code>, the memory address can be retrieved by printing out <code>&porcupine_count</code>. It will return something like: <code>0x7ffd7caa5b54</code>.

Dereference

```
int gum = 3;

// * on left side is a pointer
int* pointer = &gum;

// * on right side is a dereference of that pointer
int dereference = *pointer;
```

In C++, a dereference reference operator, *, can be used to obtain the value pointed to by a pointer variable.

Pass-By-Reference

```
void swap_num(int &i, int &j) {
   int temp = i;
   i = j;
   j = temp;
}
int main() {
   int a = 100;
   int b = 200;
   swap_num(a, b);
   std::cout << "A is " << a << "\n";
   std::cout << "B is " << b << "\n";
}</pre>
```

In C++, pass-by-reference refers to passing parameters to a function by using references.

It allows the ability to:

- Modify the value of the function arguments.
- Avoid making copies of a variable/object for performance reasons.