ECE326 – Fall 2019: Week 9 Exercise Questions

1. True or False [1 mark each]

Circle T is true, otherwise circle F for false.

- 1. Type traits in C++ is an example of reflective programming. **T F**
- 2. Unevaluated context means the expression cannot be evaluated (i.e. is ill-formed). T F
- 3. To use an integer vector iterator inside a template, the type of the iterator is specified as typename vector<int>::iterator. T F
- 4. C++ type checks code even if it is unreachable. **T F**
- 5. Non-template functions that take variable number of arguments have precedence over base template functions that accepts any type T. **T F**

2. rm_const [5 marks]

Complete the implementation of rm_const, which remove const from type T if T is const-qualified (meaning that const is part of T, e.g. const int).

```
// becomes int
cout << std::is_const<rm_const<const int>::type>::value << endl;
// still int
cout << std::is_const<rm_const<int>::type>::value << endl;</pre>
```

3. is_ptr [7 marks]

Complete the implementation of is_ptr, which checks whether the type T is a pointer or not. You must be able to handle a const pointer (e.g. int * const). Hint: rm_const may be helpful.

4. can_equate [5 marks]

Write a C++ template, can_equate, which checks whether type T can be equal to type U. You must handle the situation when either T or U overloads the == operator.