# cs805 Assignment 1

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#### Abstract

This assignment is written in literate programming style, generated by noweb, and rendered by LaTex.

### 1 Question 1

Let n be a 3 tuple vector, and given that it is along V1. It is trivial that we can imply:

$$n = \frac{V1}{[|V1|, |V1|, |V1|]}$$

where 
$$|V1| = \sqrt{V1_x^2 + V1_y^2 + V1_z^2}$$

Thus n is now known.

By the definition of cross product, denoted as  $\times$  here, knowning that V1 and V2 is non-collinear, we can also derive:

$$u = \frac{V2 \times V3}{[|V2 \times V3|, |V2 \times V3|, |V2 \times V3|]}$$

Finally, it is also trivial that:

$$v = u \times n$$

## 2 Question 2

According to the requirement, we need a function that gets the new cordinate from our two vectors.

```
<<src/main.cpp>>=
#include <iostream>
#include "points.hpp"
#include "get_uvn.cpp"
using namespace std;
int main () {
  Point V1;
  Point V2;
  UVN uvn = get_uvn(V1, V2);
  return 0;
}
here is the function:
<<src/get_uvn.cpp>>=
#include "points.hpp"
UVN get_uvn(Point V1, Point V2) {
  UVN result_uvn;
  return result_uvn;
}
of course we need a nice header file to avoid complicated typedefs:
<<src/points.hpp>>=
#include "get_uvn.cpp"
typedef float Point[3];
typedef Point UVN[3];
```

```
@
```

kere is the command to link these files:

```
<<compile.sh>>=
clang++ -o bin/a.out src/main.cpp src/get_uvn.cpp
@
```