## West separate member initilizers

```
struct AREntry {
```

```
AREntry(

std::string m_bas_accounts_text;

std::string m_field_heading_text;

std::optional<std::string> m_field_description;
};
```

```
struct AREntry {
```

```
AREntry(

std::string m_bas_accounts_text;

std::string m_field_heading_text;

std::optional<std::string> m_field_description;
};
```

## West separate member initilizers

```
struct AREntry {
  AREntry (
  std::string m_bas_accounts_text;
  std::string m_field_heading_text;
  std::optional<std::string> m_field_description;
```

## West separation in cppreference

https://en.cppreference.com/w/cpp/language/constructor

```
class X
  int a, b, i, j;
public:
  const int& r;
  X(int i)
    : r(a) // initializes X::r to refer to X::a
    , b(i) // initializes X::b to the value of the parameter i
    , i(i) // initializes X::i to the value of the parameter i
    , j(this->i) // initializes X::j to the value of X::i
```