Madlibs Clone

```
Code:
#include <iostream>
#include <string>
using namespace std;
int main()
{
  string adj1;
  string gname;
  string adj2;
  string o1;
  string place;
  string item;
  string hobby;
  string adj3;
  string o2;
  string bname;
  string mname;
  cout << "Please enter an adjective" << endl;</pre>
  getline(cin , adj1);
  cout << "Please enter a girl's name" << endl;</pre>
  getline(cin , gname);
  cout << "Please enter another adjective" << endl;</pre>
  getline(cin, adj2);
  cout << "Please enter an occupation" << endl;</pre>
  getline(cin , o1);
```

```
cout << "Please enter a name of a place" << endl;
  getline(cin , place);
  cout << "Please enter the name of an item of clothing in plural" << endl;
  getline(cin , item);
  cout << "Please enter a hobby" << endl;</pre>
  getline(cin , hobby);
  cout << "Please enter yet another adjective" << endl;</pre>
  getline(cin , adj3);
  cout << "Please enter another occupation" << endl;</pre>
  getline(cin, o2);
  cout << "Please enter a boy's name" << endl;</pre>
  getline(cin , bname);
  cout << "Please enter a man's name" << endl;</pre>
  getline(cin , mname);
  cout << "There once was a " << adj1 << " girl named " << gname << " who
was a " << adj2 << " " << o1 << " in the Kingdom of " << place << ".She loved
to wear " << item << " and " << hobby << ". She wanted to marry "<< o2 << "
named " << bname << " but her father , king " << mname << " forbid her from
seeing him." << endl;
  return 0;
}
```

Pratham Javalkoti.