stlList.cpp

```
1 #include <list>
 2 | #include <string>
 3 #include <iostream>
 5 struct Animal {
 6
     std::string name, food;
 7
    bool big;
 8
     Animal(std::string name = "blob", std::string food = "you", bool big = true) :
 9
       name(name), food(food), big(big) { /* none */ }
10 | };
11
12 | int main() {
13
    Animal g("giraffe", "leaves", true), p("penguin", "fish", false), b("bear");
    std::vector<Animal> zoo;
14
15
16
     zoo.push back(g);
17
     zoo.push back(p);
                        // std::vector's insertAtEnd
18
     zoo.push back(b);
19
20
     for ( const Animal & animal : zoo ) {
21
       std::cout << animal.name << " " << animal.food << std::endl;</pre>
22
     }
23
24
     return 0;
25 }
```