Questions 1-5 are 4 points each. **ANSWERS** 1. What is the first step in writing a program: a) design b) specification c) test d) code? specification 2. What value is assigned to x? int x = int(double(17)/6 + 1/2);2 3. What does this print? cout << string(8, 'x').substr(2, 3); xxx 4. What does this print? cout << char('d' + 'B' - 'b'); D 5. Suppose p is a vector<int>::iterator. What statement assigns 1 to the object to which p points? ANSWER: *p = 1; 6. Suppose v is a vector<int> containing some numbers in the range 1 to 100. Write code to print the largest odd number in v, or print "none" if v does not contain any such number (20 pts). // ANSWER int largest = 0; for (int i=0; i<int(v.size()); ++i)</pre> if (v[i] > largest && v[i] % 2 == 1)largest = v[i]; if (largest > 0) cout << largest << endl;</pre> else cout << "none\n";</pre> 7. Write a function f(s) that takes a string s and returns false if s contains at least one digit and true otherwise (20 pts). // ANSWER bool f(string s) for (int i=0; i<int(s.size()); ++i)</pre> if (isdigit(s[i])) return false; return true; 8. Write class Employee so that it works as in the example below (20 pts). Employee x(60000, 25, "Joe"), y(30000, 32, "Sam");x.print(); // prints "Joe's age is 25 and salary is 60000" y.print(); // prints "Sam's age is 32 and salary is 30000" // ANSWER class Employee public: Employee(int s, int a, string n);

void print();

string name;
int age, salary;

private:

};

```
Employee::Employee(int s, int a, string n)
  name = n;
  age = a;
  salary = s;
void Employee::print()
  cout << name << "'s age is " << age << " and salary is " << salary</pre>
        << endl;
}
9. On the back, write a program to read in words (separated by white space) up to EOF, then print the first word
starting with 'a', for example (20 pts)
  this is another test
  ۸Z
  another
// ANSWER
#include <iostream>
#include <string>
using namespace std;
int main()
  string word;
  while (cin >> word)
    if (word[0] == 'a')
      cout << word << endl;</pre>
      break;
  }
  return 0;
```