10.Consider the following code

|  |  |
| --- | --- |
| #include <upstream>  #include <string.h>  using namespace std;  union variant {  int level;  double dVal;  char sVal[20];  int main(){  union variant var;  var.iVal = 100;  cout << var.iVal;  //cout << “ “ << var.dVal << “ “ << var.sVal;  cin >> var.dVal; //user enter 2.4  cout << var.dVal;  //cout <<var.sVal;  Strcpy(var.sVal, “Hello World”);  cout << var.sVal;  return 0;  }  }; |  |

1. What is the output?

100

1. What happen if the first comment is removed?

100

4.94066e-322d

1. What happen if the first comment is removed?

100

4.94066e-322d

2.4

2.4

333333@.

Hello World