Q1:

(1) S

(2) T

(3) 6940

(4) S

(5) 6940

Q2:

(1) D

Q3:

(1) When we define p as double pointer, it expects a double address. But since we input a char address, the error is produced!

Q4:

(1) A

(2) C

(3) B

(4) A

(5) B

(6) C

(7) B

(8) C

Q5:

(1)

cptr=s+4;

for(i=4;i>=0;i--){

cout <<\*cptr;

cptr=cptr-1;

}

return 0;

Q6:

(1)

int counteven(int\* arr, int n){

int x=0;

int\* p=arr;

for(int i=0;i<n;i++){

if((\*p)%2==0)x++;

p++;

}

return x;

}

Q7:

(1)

double\* dobmaxadd(double\* a, int size){

double\* tmax=a;

double\* p=a;

if (size==0)return NULL;

for(int i=0;i<size;i++){

if((\*p)>=(\*tmax))tmax=p;

p++;

}

return tmax;

}

Q8:

(1)

int mystrlen(char\* cstring){

char\* x=cstring;

int l=0;

for(int i=0;\*x!='\0';i++){

l++;

x++;

}

return l;

}

Q9:

(1)

bool contains(char\* cstring, char a){

char\* p=cstring;

for(int i=0;i<10;i++){

if(\*p==a)return true;

p++;

}

return false;

}

Q10:

void revstring(char\* ptr){

ptr+=4;

for(int i=0;i<5;i++){

cout<<\*ptr;

ptr--;

}

cout<<endl;

}