Bit-1

What would be the output of the following program?

main()

{

printf(5+"fascimile");

}

Bit-2

What would be the output of the following program?

main()

{

char str1[] = "Hello";

char str2[] = "Hello";

if(str1 == str2)

printf("\n Equal");

else

printf("\nUnequal");

}

Bit-3:

main()

{

printf("%c","abcdefgh"[4]);

}

Bit-4:

How would you output \n on the console screen?

Bit-5:

main()

{

char ch = 'A';

printf("%d%d", sizeof(ch), sizeof('A'));

}

Bit-6:

main()

{

static char s[] = "Rendezvous";

printf("%d", \*(s+strlen(s)));

}

Bit-7:

main()

{

char ch[20];

int i;

for(i=0; i<=19; i++)

\*(ch+i) = 67;

\*(ch+i) = '\0';

printf("%s" , ch);

}

Bit-8:

main()

{

char str[20];

static int i;

for(; ;)

{

i++[str] = 'A' + 2;

if(i == 19)

break;

}

i[str] = '\0';

printf("%s",str);

}

Bit-9:

main()

{

static char str[]={48,48,48,48,48,48,48,48,48,48};

char \*s;

int i;

s = str;

for( i = 0; i<=9; i++)

{

if(\*s)

printf("%c", \*s);

s++;

}

}

Bit-10:

main()

{

static char s[]="C Smart!!";

int i;

for(i =0; s[i]; i++)

printf("%c%c%c%c\n",s[i],\*(s+i),i[s],\*(i+s));

}

Bit-11:

What would be the output of the following program?

main()

{

static char s[25] = "The cocaine man";

int i =0;

char ch;

ch = s[++i];

printf("%c%d\n",ch,i);

ch = s[i++];

printf("%c%d\n",ch,i);

ch = i++[s];

printf("%c%d\n",ch,i);

ch = ++i[s];

printf("%c%d\n",ch,i);

}

Bit-12:

main()

{

static char arr[] = "pickpocketing my piece of mind";

int i:

printf("%c\n", \*arr);

arr++;

printf("%c\n", \*arr);

}