5th Feb,2022

Time: 55 Min

Name:

```
int i = 16;
                                                   float c[10];
i = !i > 15:
                                                   printf("%d\n ", abs(&c[2] - &c[6]) / (&c[6] -
printf("i = %d", i);
                                                   &c[2]));
1) ANS:
                                                   2) ANS:
int a = 2, b = 0, m, n;
                                                   do
m = a++ && b++;
n = --a || --b;
                                                     printf(" keep ");
printf("%d %d %d %d", a, b, m, n);
                                                  } while (!printf(" going "));
3) ANS:
                                                   4) ANS:
                                                   int x = 10, y = 10;
int i = 2;
N:printf("%d ", i);
                                                   if (!(x && y))
i += 2;
                                                         printf(" never settle ");
if (i <= 9)
                                                   else
                                                     printf(" be you ");
  goto N;
5) ANS:
                                                   6) ANS:
int i = 10, j = 100, n = 1000;
                                                   int x = 0, z:
n += i\% i+++i\% i--;
                                                   z = (x || 1) ? (x || 1) : (x && 1);
printf("%d\n", n);
                                                   printf("%d", z);
7) ANS:
                                                   8) ANS:
char str[50] = "nevergiveUP";
                                                   int i = 0:
int n = printf("\n%s", str);
                                                   while (5 - i++)
printf("\nn : %d", n);
                                                         printf("%d", i);
9) ANS:
                                                   10) ANS:
int i = 10, j = 20, k = 30;
                                                   char character = 'A';
i=i, i=k,k=i;
                                                   int number = 32, value;
printf(" ", printf("%d", i++), printf("%d", --j),
                                                   value = character + number;
printf("%d", k++));
                                                   printf("%c - %d", value, value);
11) ANS:
                                                   12) ANS:
int i = 1, j = 1;
                                                   int a, b;
for (--i \&\&j++; i < 10; i += 2)
                                                   printf("%d",(scanf("%d %d",&a,&b)));
  printf("loop ");
13) ANS:
                                                   14) ANS:
```

5th Feb,2022

Time: 55 Min

Name :

```
float c[10];
int i = 23;
i = !i > 25:
                                                   printf("%d\n ", abs(&c[4] - &c[8]) / (&c[8] -
printf("i = %d", i);
                                                   &c[4]));
1) ANS:
                                                   2) ANS:
                                                   do
int a = 4, b = 0, m, n;
m = a++ && b++;
n = --a || --b;
                                                     printf(" keep ");
printf("%d %d %d %d", a, b, m, n);
                                                   } while (!printf(" moving"));
3) ANS:
                                                   4) ANS:
int i = 3:
                                                   int x = 11, y = 11;
N:printf("%d ", i);
                                                   if (!(x && y))
i += 3;
                                                         printf(" never settle ");
if (i \le 10)
                                                   else
                                                     printf(" be you ");
  goto N;
5) ANS:
                                                   6) ANS:
int i = 20, j = 200, n = 2000;
                                                   int x = 0, z:
n += i \% i+++i \% i--;
                                                   z = (x || 1) ? (x || 1) : (x && 1);
printf("%d\n", n);
                                                   printf("%d", z);
7) ANS:
                                                   8) ANS:
char str[50] = "pushyourself";
                                                   int i = 2:
int n = printf("\n%s", str);
                                                   while (7 - i++)
printf("\nn : %d", n);
                                                         printf("%d", i);
9) ANS:
                                                   10) ANS:
int i = 20, j = 30, k = 40;
                                                   char character = 'D';
i=i, i=k,k=i;
                                                   int number = 32, value;
printf(" ", printf("%d", i++), printf("%d", --j),
                                                   value = character + number;
printf("%d", k++));
                                                   printf("%c - %d", value, value);
11) ANS:
                                                   12) ANS:
int i = 2, j = 2;
                                                   float a, b;
for (--i \&\&j++; i < 11; i += 2)
                                                   printf("%d",(scanf("%f %f",&a,&b)));
  printf("loop ");
13) ANS:
                                                   14) ANS:
```

5th Feb,2022

Time: 55 Min

Name:

```
int i = 36;
                                                   float c[10];
i = !i > 37:
                                                   printf("%d\n ", abs(&c[3] - &c[7]) / (&c[7] -
printf("i = %d", i);
                                                   &c[3]));
1) ANS:
                                                   2) ANS:
                                                   do
int a = 5, b = 0, m, n;
m = a++ && b++;
n = --a || --b;
                                                     printf(" be ");
printf("%d %d %d %d", a, b, m, n);
                                                   } while (!printf(" you "));
3) ANS:
                                                   4) ANS:
                                                   int x = 30, y = 30;
int i = 5:
N:printf("%d ", i);
                                                   if (!(x && y))
i += 5;
                                                          printf(" never settle ");
if (i \le 15)
                                                   else
                                                     printf(" be you ");
  goto N;
5) ANS:
                                                   6) ANS:
int i = 30, j = 300, n = 3000;
                                                   int x = 0, z:
n += i\% i+++i\% i--;
                                                   z = (x || 1) ? (x || 1) : (x && 1);
printf("%d\n", n);
                                                   printf("%d", z);
7) ANS:
                                                   8) ANS:
char str[50] = "dont copy";
                                                   int i = 3:
int n = printf("\n%s", str);
                                                   while (8 - i++)
printf("\nn : %d", n);
                                                          printf("%d", i);
9) ANS:
                                                   10) ANS:
int i = 30, j = 40, k = 50;
                                                   char character = 'S';
i=i, i=k,k=i;
                                                   int number = 32, value;
printf(" ", printf("%d", i++), printf("%d", --j),
                                                   value = character + number;
printf("%d", k++));
                                                   printf("%c - %d", value, value);
11) ANS:
                                                   12) ANS:
int i = 5, j = 5;
                                                   int a, b;
for (--i \&\&j++; i < 15; i += 2)
                                                   printf("%d",(scanf("%d %d",&a,&b)));
  printf("loop ");
13) ANS:
                                                   14 )ANS:
```