Task:

1 1

1 2

1 3

2 1

2 2

2 3

3 1

3 2

3 3

Code:

| #include<stdio.h> int main(){ int e,f; e = 1; while(e<=3){ f = 1; while(f<=3){ printf("%d %d\n",e,f); f++; } e++; } return 0; }    #include<stdio.h> int main(){ int e,f; e = 0; while(e<=3){ f = e+1; while(f<=4){ printf("%d %d\n",e,f); f++; } e++; } return 0; }   #include<stdio.h> int main(){ int e,f,m; m = 3; while(m>=0){ e = 0; f = 1; while(e<=m){ printf("%d %d\n", e,f); e++; f++; } m--; } return 0; }   /\*  \* \*\* \*\*\* \*\*\*\* \*\*\*\*\*  \*/  /\* my code #include<stdio.h> int main(){  int e, f;  e = 1;  while(e<=5){  f = 1;  while(e>=f){  printf("\*");  f++;  }  printf("\n");  e++;  }  return 0; }  \*/ #include<stdio.h> int main(){  int lines, stars,x,y;  lines = 5;  stars = 1;  x=1;  while(x<=lines){  y = 1;  while(y<=stars){  printf("\*");  y++;  }  printf("\n");  stars++;  x++;  }  return 0; }   /\*   \*  \*\*\*  \*\*\*\*\*  \*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*  \*/ #include<stdio.h> int main(){  int lines,stars,x,y, space,z;  lines = 5;  stars = 1;  space = 4;  x=1;  while(x<=lines){  z = 1;  while(z<=space){  printf(" ");  z++;  }  y = 1;  while(y<=stars){  printf("\*");  y++;  }  printf("\n");  space--;  stars = stars+2;  x++;  }  return 0; } |
| --- |