AAAAA

BBBBB

CCCCC

DDDDD

EEEEE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**char** i='A';i<='E';i++)

{

**for** (**char** j='A';j<='E';j++)

{

System.***out***.print(i);

}

System.***out***.println();

}

}

}

ABCDE

ABCDE

ABCDE

ABCDE

ABCDE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**char** i='A';i<='E';i++)

{

**for** (**char** j='A';j<='E';j++)

{

System.***out***.print(j);

}

System.***out***.println();

}

}

}

EEEEE

DDDDD

CCCCC

BBBBB

AAAAA

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**char** i='E';i>='A';i--)

{

**for** (**char** j='E';j>='A';j--)

{

System.***out***.print(i);

}

System.***out***.println();

}

}

}

EDCBA

EDCBA

EDCBA

EDCBA

EDCBA

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**char** i='E';i>='A';i--)

{

**for** (**char** j='E';j>='A';j--)

{

System.***out***.print(j);

}

System.***out***.println();

}

}

}

A

BB

CCC

DDDD

EEEEE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**char** i='A';i<='E';i++)

{

**for** (**char** j='A';j<=i;j++)

{

System.***out***.print(i);

}

System.***out***.println("");

}

}

}

A

AB

ABC

ABCD

ABCDE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**char** i='A';i<='E';i++)

{

**for** (**char** j='A';j<=i;j++)

{

System.***out***.print(j);

}

System.***out***.println("");

}

}

}

AAAAA

BBBB

CCC

DD

E

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

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

{

**for** (**int** j=5;j>i;j--)

{

System.***out***.print((**char**)(i+65));

}

System.***out***.println("");

}

}

}

ABCDE

ABCD

ABC

AB

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**int** i=5;i>0;i--)

{

**for** (**int** j=0;j<i;j++)

{

System.***out***.print((**char**)(j+65));

}

System.***out***.println("");

}

}

}

EEEEE

DDDD

CCC

BB

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**for** (**int** i=4;i>=0;i--)

{

**for** (**int** j=0;j<=i;j++)

{

System.***out***.print((**char**)(i+65));

}

System.***out***.println("");

}

}

}

EDCBA

EDCB

EDC

ED

E

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

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

{

**for** (**int** j=4;j>=i;j--)

{

System.***out***.print((**char**)(j+65));

}

System.***out***.println("");

}

}

}

A

BB

CCC

DDDD

EEEEE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=1;

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

{

**for** (**int** j=n-1;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=1;k<=a;k++)

{

System.***out***.print((**char**)(i+65));

}

a++;

System.***out***.println("");

}

}

}

A

AB

ABC

ABCD

ABCDE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=1;

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

{

**for** (**int** j=n-1;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<a;k++)

{

System.***out***.print((**char**)(k+65));

}

a++;

System.***out***.println("");

}

}

}

EEEEE

DDDD

CCC

BB

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=5;

**for** (**int** i=n-1;i>=0;i--)

{

**for** (**int** j=n-1;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<a;k++)

{

System.***out***.print((**char**)(i+65));

}

a--;

System.***out***.println("");

}

}

}

ABCDE

ABCD

ABC

AB

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=5;

**for** (**int** i=1;i<=n;i++)

{

**for** (**int** j=1;j<i;j++)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<a;k++)

{

System.***out***.print((**char**)(k+65));

}

a--;

System.***out***.println("");

}

}

}

A

BBB

CCCCC

DDDDDDD

EEEEEEEEE

FFFFFFFFFFF

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** m=1;

**int** height=5;

**int** space=height-1;

**for** (**int** i=0;i<=height;i++)

{

**for** (**int** j=space;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<m;k++)

{

System.***out***.print((**char**)(i+65));

}

m+=2;

System.***out***.println("");

}

}

}

A

CCC

EEEEE

GGGGGGG

IIIIIIIII

KKKKKKKKKKK

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** m=0;

**int** height=5;

**int** space=height-1;

**for** (**int** i=0;i<=height;i++)

{

**for** (**int** j=space;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<=m;k++)

{

System.***out***.print((**char**)(m+65));

}

m+=2;

System.***out***.println("");

}

}

}

A

ABC

ABCDE

ABCDEFG

ABCDEFGHI

ABCDEFGHIJK

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** m=0;

**int** height=5;

**int** space=height-1;

**for** (**int** i=0;i<=height;i++)

{

**for** (**int** j=space;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<=m;k++)

{

System.***out***.print((**char**)(k+65));

}

m+=2;

System.***out***.println("");

}

}

}

A

CBA

EDCBA

GFEDCBA

IHGFEDCBA

KJIHGFEDCBA

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=0;

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

{

**for** (**int** j=n-1;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<=a;k++)

{

System.***out***.print((**char**)(a-k+65));

}

a+=2;

System.***out***.println("");

}

}

}

A

BAB

CBABC

DCBABCD

EDCBABCDE

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=1;

**int** l=1;

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

{

**for** (**int** j=4;j>i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=1;k<=a;k++)

{

System.***out***.print((**char**)(Math.*abs*(k-l)+65));

}

l++;

a+=2;

System.***out***.println("");

}

}

}

A

ABA

ABCBA

ABCDCBA

ABCDEDCBA

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** n=5;

**int** a=1;

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

{

**for** (**int** j=n-1;j>=i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=i;k>=-i;k--)

{

System.***out***.print((**char**)(i-Math.*abs*(k)+65));

}

a+=2;

System.***out***.println("");

}

}

}

DDDDDDD

CCCCC

BBB

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** width=7;

**int** space=width/2;

**int** height=width-space;

**for** (**int** i=height-1;i>=0;i--)

{

**for** (**int** j=space;j>=i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=1;k<=width;k++)

{

System.***out***.print((**char**)(i+65));

}

width-=2;

System.***out***.println("");

}

}

}

GGGGGGG

EEEEE

CCC

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** width=7;

**int** space=width/2;

**int** height=width-space;

**for** (**int** i=height;i>=1;i--)

{

**for** (**int** j=space;j>=i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=1;k<=width;k++)

{

System.***out***.print((**char**)((width-1)+65));

}

width-=2;

System.***out***.println("");

}

}

}

ABCDEFG

ABCDE

ABC

A

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** width=7;

**int** space=width/2;

**int** height=width-space;

**for** (**int** i=height;i>=1;i--)

{

**for** (**int** j=space;j>=i;j--)

{

System.***out***.print(" ");

}

**for** (**int** k=0;k<width;k++)

{

System.***out***.print((**char**)(k+65));

}

width-=2;

System.***out***.println("");

}

}

}

D

DC

DCB

DCBA

DCB

DC

D

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** size=3;

**for** (**int** i=size;i>=-size;i--)

{

**for** (**int** j=size;j>=Math.*abs*(i);j--)

{

System.***out***.print((**char**)(j+65));

}

System.***out***.println("");

}

}

}

D

CD

BCD

ABCD

BCD

CD

D

**package** com.uttara.patternspgms;

**public** **class** Pattern{

**public** **static** **void** main(String args[])

{

**int** size=3;

**for** (**int** i=size;i>=-size;i--)

{

**for** (**int** j=Math.*abs*(i);j<=size;j++)

{

System.***out***.print((**char**)(j+65));

}

System.***out***.println("");

}

}

}