

„A”

MitCsinal001.java

```
1 import extra.*;
2 public class MitCsinal001{
3     public static void main(String[] args){
4
5         for (int i=2; i<10; i+=2){
6             System.out.print(i + " ");
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal023.java

```
1 import extra.Console;
2 public class MitCsinal023{
3     public static void main(String args[]){
4
5         char betu;
6
7         do{
8             System.out.println("Hello!");
9             betu = Console.readChar("Kerek egy betut! ");
10        }while(betu != 'n');
11
12        System.out.println();
13    }
14 }
```

MitCsinal015.java

```
1 import extra.Console;
2 public class MitCsinal015{
3     public static void main(String args[]){
4         int a=6, b=3;
5
6         while (a <= 25){
7             System.out.println(a - b);
8             b += 4;
9             a += 2;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal027.java

```
1 import extra.Console;
2 public class MitCsinal027{
3     public static void main(String args[]){
4
5         int szam=8;
6
7         do{
8             System.out.print(szam + " ");
9             szam -= 3;
10        }while(szam*2 > 7);
11
12        System.out.println();
13    }
14 }
```

MitCsinal037.java

```
1 import extra.*;
2 public class MitCsinal037{
3     public static void main(String[] args){
4         for (;;)
5             System.out.println("Subidubi!");
6     }
7 }
```

„B”

MitCsinal003.java

```
1 import extra.Console;
2 public class MitCsinal003{
3     public static void main(String args[]){
4
5         for (char betu='A'; betu <='Z'; betu++){
6             System.out.print(betu);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal013.java

```
1 import extra.Console;
2 public class MitCsinal013{
3     public static void main(String args[]){
4         int x=6, y=10;
5
6         while (x<25){
7             System.out.println(x + y);
8             x += 4;
9             y--;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal009.java

```
1 import extra.Console;
2 public class MitCsinal009{
3     public static void main(String args[]){
4
5         for (int i=13; i>5; i+=-2){
6             System.out.print(i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal028.java

```
1 import extra.Console;
2 public class MitCsinal028{
3     public static void main(String args[]){
4
5         int huszonnyolc;
6
7         do{
8             huszonnyolc = 28;
9             System.out.print(huszonnyolc + " ");
10            huszonnyolc = 27;
11        }while(huszonnyolc == 28);
12
13        System.out.println();
14    }
```

MitCsinal030.java

```
1 import extra.Console;
2 public class MitCsinal030{
3     public static void main(String args[]){
4
5         char egyKarakter, ketKarakter='f';
6         egyKarakter = 'a';
7
8         do{
9             System.out.println("Tok jo a Java!");
10            egyKarakter++;
11        }while(egyKarakter<ketKarakter);
12
13        System.out.println();
14    }
15 }
```

„C”

MitCsinal002.java

```
1 import extra.Console;
2 public class MitCsinal002{
3     public static void main(String args[]){
4
5         for (char betu='z'; betu >='A'; betu--){
6             System.out.print(betu);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal004.java

```
1 import extra.Console;
2 public class MitCsinal004{
3     public static void main(String args[]){
4
5         for (double i='A'; i<='Z'; i++){
6             System.out.print(i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal016.java

```
1 import extra.Console;
2 public class MitCsinal016{
3     public static void main(String args[]){
4         int a=6, b=3;
5
6         while (a >= 25){
7             System.out.println(a - b);
8             b += 4;
9             a *= 2;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal032.java

```
1 import extra.Console;
2 public class MitCsinal032{
3     public static void main(String args[]){
4
5         for (int i=0; i<=10; i++){
6
7             System.out.print(i + " ");
8         }
9
10        System.out.println();
11    }
12 }
13 }
```

MitCsinal038.java

```
1 import extra.*;
2 public class MitCsinal038{
3     public static void main(String[] args){
4
5         for (int i=0; i<10; i++){
6             System.out.println("Subidubi!");
7         }
8     }
```

„D”

MitCsinal006.java

```
1 import extra.Console;
2 public class MitCsinal006{
3     public static void main(String args[]){
4
5         for (int x=13; x<20; x+=5){
6             System.out.print(x);
7             x-=2;
8         }
9
10        System.out.println();
11    }
12 }
```

MitCsinal007.java

```
1 import extra.Console;
2 public class MitCsinal007{
3     public static void main(String args[]){
4
5         for (int i=13; i!=20; i+=3){
6             System.out.print(i);
7         }
8
9        System.out.println();
10    }
11 }
```

MitCsinal033.java

```
1 import extra.Console;
2 public class MitCsinal033{
3     public static void main(String args[]){
4
5         char valami=65;
6
7         for (int i=0; i<=10; i++){
8
9             System.out.print(valami + " ");
10        }
11
12        System.out.println();
13    }
14 }
15 }
```

MitCsinal035.java

```
1 import extra.Console;
2 public class MitCsinal035{
3     public static void main(String args[]){
4         char karakter;
5         // A "0x"-szel kezdodo szamok hexadecimalis
6         // formatumban irt szamok.
7         // Tehat a 0x0020 == 32 es a 0x00ff == 255
8         for (int i=0x0020; i<=0x00ff; i++){
9             karakter = (char)i;
10            System.out.print(i + "=" + karakter + "\t");
11        }
12
13        System.out.println();
14    }
15 }
```

MitCsinal042.java

```
1 import extra.Console;
2 public class MitCsinal042{
3     public static void main(String args[]){
4
5         int i=2;
6
7         for(int i=1; i<5; i++){
8             System.out.print(i);
9         }
10
11        System.out.println(i);
12    }
13 }
```

„E

MitCsinal005.java

```
1 import extra.Console;
2 public class MitCsinal005{
3     public static void main(String args[]){
4
5         for (int x=13; x<20; x+=3){
6             System.out.print(x);
7             x-=3;
8         }
9
10        System.out.println();
11    }
12 }
```

MitCsinal013.java

```
1 import extra.Console;
2 public class MitCsinal013{
3     public static void main(String args[]){
4         int x=6, y=10;
5
6         while (x<25){
7             System.out.println(x + y);
8             x += 4;
9             y--;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal021.java

```
1 import extra.Console;
2 public class MitCsinal021{
3     public static void main(String args[]){
4         int alma=6, korte=3;
5
6         do{
7             System.out.println(alma + korte);
8             korte += 4;
9             alma *= 2;
10        }while(alma <= 25);
11
12        System.out.println();
13    }
14 }
```

MitCsinal036.java

```
1 import extra.*;
2 public class MitCsinal036{
3     public static void main(String args[]){
4
5         for (int i=0; i<=255; i++){
6             System.out.print((char)i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal040.java

```
1 import extra.*;
2 public class MitCsinal040{
3     public static void main(String args[]){
4
5         for (int i=0; i<100; i+=11){
6             System.out.print(i + " ");
7         }
8
9         System.out.println(i);
10
11    }
12 }
```

„F”

MitCsinal009.java

```
1 import extra.Console;
2 public class MitCsinal009{
3     public static void main(String args[]){
4
5         for (int i=13; i>5; i+!=-2){
6             System.out.print(i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal020.java

```
1 import extra.Console;
2 public class MitCsinal020{
3     public static void main(String args[]){
4         int a=6, b=3;
5
6         do{
7             System.out.println(a - b);
8             b += 4;
9             a *= 2;
10        }while(a >= 25);
11
12        System.out.println();
13    }
14 }
```

MitCsinal030.java

```
1 import extra.Console;
2 public class MitCsinal030{
3     public static void main(String args[]){
4
5         char egyKarakter, ketKarakter='f';
6         egyKarakter = 'a';
7
8         do{
9             System.out.println("Tok jo a Java!");
10            egyKarakter++;
11            }while(egyKarakter<ketKarakter);
12
13        System.out.println();
14    }
15 }
```

MitCsinal038.java

```
1 import extra.*;
2 public class MitCsinal038{
3     public static void main(String[] args){
4
5         for (int i=0; i<10; i++);
6             System.out.println("Subidubi!");
7     }
8 }
```

MitCsinal040.java

```
1 import extra.*;
2 public class MitCsinal040{
3     public static void main(String args[]){
4
5         for (int i=0; i<100; i+=11){
6             System.out.print(i + " ");
7         }
8
9         System.out.println(i);
10
11    }
12 }
```

„G”

MitCsinal003.java

```
1 import extra.Console;
2 public class MitCsinal003{
3     public static void main(String args[]){
4
5         for (char betu='A'; betu <='Z'; betu++){
6             System.out.print(betu);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal010.java

```
1 import extra.Console;
2 public class MitCsinal010{
3     public static void main(String args[]){
4
5         for (int i=12; i>5; ){
6             System.out.print(i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal036.java

```
1 import extra.*;
2 public class MitCsinal036{
3     public static void main(String args[]){
4
5         for (int i=0; i<=255; i++){
6             System.out.print((char)i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal013.java

```
1 import extra.Console;
2 public class MitCsinal013{
3     public static void main(String args[]){
4         int x=6, y=10;
5
6         while (x<25){
7             System.out.println(x + y);
8             x += 4;
9             y--;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal020.java

```
1 import extra.Console;
2 public class MitCsinal020{
3     public static void main(String args[]){
4         int a=6, b=3;
5
6         do{
7             System.out.println(a - b);
8             b += 4;
9             a *= 2;
10        }while(a >= 25);
11
12        System.out.println();
13    }
14 }
```

„H”

MitCsinal007.java

```
1 import extra.Console;
2 public class MitCsinal007{
3     public static void main(String args[]){
4
5         for (int i=13; i!=20; i+=3){
6             System.out.print(i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal015.java

```
1 import extra.Console;
2 public class MitCsinal015{
3     public static void main(String args[]){
4         int a=6, b=3;
5
6         while (a <= 25){
7             System.out.println(a - b);
8             b += 4;
9             a *= 2;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal039.java

```
1 import extra.*;
2 public class MitCsinal039{
3     public static void main(String args[]){
4
5         int i;
6
7         for (i=0; i<100; i+=11){
8             System.out.print(i + " ");
9         }
10
11        System.out.println(i);
12
13    }
14 }
```

MitCsinal014.java

```
1 import extra.Console;
2 public class MitCsinal014{
3     public static void main(String args[]){
4         int a=6, b=30;
5
6         while (a != 25){
7             System.out.println(a - b);
8             b += 4;
9             a *= 2;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal025.java

```
1 import extra.Console;
2 public class MitCsinal025{
3     public static void main(String args[]){
4
5         int x=5;
6
7         do{
8             System.out.println("Hello!");
9             x -=2;
10        }while(x != -1);
11
12        System.out.println();
13    }
14 }
```


„I”

MitCsinal006.java

```
1 import extra.Console;
2 public class MitCsinal006{
3     public static void main(String args[]){
4
5         for (int x=13; x<20; x+=5){
6             System.out.print(x);
7             x-=2;
8         }
9
10        System.out.println();
11    }
12 }
```

MitCsinal011.java

```
1 import extra.Console;
2 public class MitCsinal011{
3     public static void main(String args[]){
4         int szam=36, numero=1;
5
6         while (szam>25){
7             System.out.println(szam*numero);
8             szam -= 4;
9             numero++;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal018.java

```
1 import extra.Console;
2 public class MitCsinal018{
3     public static void main(String args[]){
4
5         char betu='n';
6
7         while(betu != 'n'){
8             System.out.println("Hello!");
9             betu = Console.readChar("Kerek egy betut! ");
10        };
11
12        System.out.println();
13    }
14 }
```

MitCsinal023.java

```
1 import extra.Console;
2 public class MitCsinal023{
3     public static void main(String args[]){
4
5         char betu;
6
7         do{
8             System.out.println("Hello!");
9             betu = Console.readChar("Kerek egy betut! ");
10        }while(betu != 'n');
11
12        System.out.println();
13    }
14 }
```

MitCsinal034.java

```
1 import extra.Console;
2 public class MitCsinal034{
3     public static void main(String args[]){
4         char karakter;
5
6         for (int i=32; i<=255; i++){
7             karakter = (char)i;
8             System.out.print(i + "=" + karakter + "\t");
9         }
10
11        System.out.println();
12    }
13 }
```

„J”

MitCsinal007.java

```
1 import extra.Console;
2 public class MitCsinal007{
3     public static void main(String args[]){
4
5         for (int i=13; i!=20; i+=3){
6             System.out.print(i);
7         }
8
9         System.out.println();
10    }
11 }
```

MitCsinal012.java

```
1 import extra.*;
2 public class MitCsinal012{
3     public static void main(String args[]){
4         int szam=36, numero=1;
5
6         while (szam<25){
7             System.out.println(szam*numero);
8             szam -= 4;
9             numero++;
10        }
11
12        System.out.println();
13    }
14 }
```

MitCsinal017.java

```
1 import extra.Console;
2 public class MitCsinal017{
3     public static void main(String args[]){
4
5         char betu='a';
6
7         while(betu != 'n'){
8             System.out.println("Helo!");
9             betu = Console.readChar("Kerek egy betut! ");
10        };
11
12        System.out.println();
13    }
14 }
```

MitCsinal024.java

```
1 import extra.Console;
2 public class MitCsinal024{
3     public static void main(String args[]){
4
5         int x=5;
6
7         do{
8             System.out.println("Hello!");
9             x -=2;
10        }while(x != 0);
11
12        System.out.println();
13    }
14 }
```

MitCsinal037.java

```
1 import extra.*;
2 public class MitCsinal037{
3     public static void main(String[] args){
4         for (;;){
5             System.out.println("Subidubi!");
6         }
7    }
```