1.zadatak

```
public static void main(String[] args) {
    Scanner s = new Scanner(System.in);
    System.out.println("Unesite rečenicu");
    String unetaRecenica = s. nextLine();
    System.out.println("Broj reči u rečenici je " +
brojReci(unetaRecenica));
  }
public static int brojReci(String recenica) {
    String[] nizReci = recenica.split(" ");
    int brojReciURecenici= nizReci.length;
    return brojReciURecenici;
}
```

2.zadatak

```
public static void main(String[] args) {
    Scanner s = new Scanner(System.in);
    System.out.println("Unesite neko slovo");
    String slovo = s.next().toLowerCase();
    String nekiString = "rastaman";
    System.out.print("Broj slova " + slovo + " u stringu " + nekiString + "
je " + brojSlova(nekiString,slovo) );
}

public static int brojSlova(String nekiString, String slovo) {
    int brojac=0;
    String [] nizSlova = nekiString.split("");
    for (int i=0;i<nizSlova.length; i++) {
        if(slovo.equals(nizSlova[i])) {
            brojac++;
        }
    }
    return brojac;
}</pre>
```

3. zadatak

```
public static void main(String[] args) {
  int[][] nizN = {{1,2,3,4},{5,6,7,8},{7,8,9,10}};

// System.out.println(Arrays.toString(rotiraniNiz(nizN)));
```

```
rotiraniNiz(nizN);

}
public static void rotiraniNiz(int [][] nizN ) {
    int [][] rotirani= new int[4][3];
    for (int i=0;i< rotirani.length;i++) {
        for(int j=0;j<rotirani[i].length;j++) {
            rotirani[i][j]=nizN[j][i];
        }

    for (int i=0;i<4;i++) {
        for(int j=0;j<3;j++) {
        }
        System.out.println((Arrays.toString(rotirani[i])));
    }
}</pre>
```