**ZADACI**

1.Napisati funkciju koja ispituje dva parametra, prvi mora da bude >=50 i <=99, drugi mora da bude >=10 i <=99. Ako oba broja ispunjavaju oba uslova ispisati brojevi su ok, u suprotnom ispisati brojevi nisu dobri. Napraviti dugme i pozvati funkciju na onclick dogadjaj.

2.Napisati funkciju koja na klik dugmeta ispisuje najveci od tri prosledjena broja. Alertom ispisati najveci broj.

3.Napraviti funkciju odluka1 tako da ako neko ima :

bodove >=95 dobija ocenu 10 (ispisati preko alerta)

bodove >=85 dobija ocenu 9 (ispisati preko alerta)

bodove >=75 dobija ocenu 8 (ispisati preko alerta)

bodove >=65 dobija ocenu 7 (ispisati preko alerta)

bodove >=55 dobija ocenu 6 (ispisati preko alerta)

bodove <55 dobija ocenu 5 (ispisati preko alerta)

Napraviti dugme i pozvati funkciju na onclick dogadjaj.

**Task 1**

You have set of two variables **x and y**

Write if-else statement so that:

If the **total** of the two variables is a positive number to print

"The sum of the first two is a positive number,"

Otherwise if the **difference** of the first two variables **positive** number to print "The difference of the first two is a positive number"

Otherwise number is negative.

**Task 2**

You have set of three variables, **x, y and z**

Write if -else statement so that:

if the **product** of the first and third variable number **greater than 20**, and if the other variable is **negative**

print in console "Product of the first and the third is greater than 20 and the second variable is **negative**"

otherwise, if the **product** of the first and third variable number **greater than 20**, or if the other variable is **positive**

print in console"Product of the first and the third number is greater than 20 or the second variable is positive"