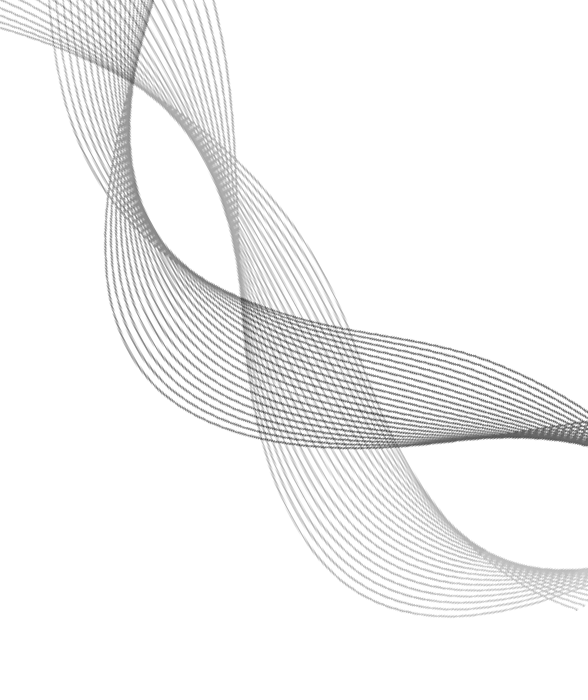
8-dars Vazifa

1-oy



Vazifa:

1)

- Videoni qaytadan ko'rish
- JavaScript bo'yicha izlanish va mustaqil o'rganish
- Yangi ma'lumotlarni kundalikka yoki qaydnomalarga kiritish
- Darsga o'z vaqtida kelish va vazifani berilgan vaqt ichida to'liq bajarish.
- Shaxsiy blogga yangi o'tilgan mavzuni post qilib chiqarish
- Darsda bajarilgan vazifani yaxshilab o'rganib qayta qilish. (Dizaynni o'zgartirsa ma'qul.)

- 2) Vazifa ushbu masalarni yechish (funksiya yordamida):
 - 1. Massivga element qo'shish
 - 2. Fibonachchi ketma-ketligini topish (funksiyaga fibonacci son berilsa undan keyingini chiqarsin)
 - 3. Faktorialni hisoblash
 - 4. Massivni teskari qilish
 - 5. O'rta arifmetikni hisoblash (sonlar arrayda beriladi)
 - 6. Juft sonni aniqlash
 - 7. Sonni tublikka tekshirish
 - 8. Fibonachchi sonlarini massivga qo'shish (javob => [0,1,1, 2, 3, 5, 8...])
 - 9. So'zni teskari qilish
 - 10. Barcha faktoriallarni arrayga jamlash (masalan, funksiyaga 5 kiritilsa javob -> [1, 2, 6, 24, 120])
 - 11. Stringni teskari tartibda chiqarish
 - 12. Berilgan massiv elementlarining barcha permutatsiyalarini topish (permutatsiya -> kombinatsiya yoki tartiblashning barcha mumkin bo'lgan (element takrorlanmasdan) variantlari)
 - 13. EKUBni topish (2 son uchun)

3) Qo'shimcha yuqori (95-100) olmoqchi bo'lganlar uchun vazifa.

Rock, paper va scissors o'yinini qilib kelish, uning ichida animatsiyalardan foydalanish

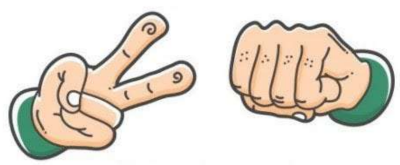
Rock, Paper, Scissors First to 15 is the champion You Computer 7

Rock, Paper, or Scissors?



You played Scissors

The computer played Rock



Computer wins!

Your Choice	Computer Choice	Win
Paper	Scissors	Computer
Scissors	Rock	Computer
Rock	Paper	Computer
Rock	Scissors	You
Paper	Scissors	Computer
Scissors	Rock	Computer

E'tiboringiz uchun rahmat:)

