**Raporti I Projektit te pare ne lenden e rrjeteve Kompjuterike.**

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# Informata siperfaqesore

**Emri i projektit:** Dizajnimi Klient – Server (TCP dhe UDP)

**Lënda:** Rrjeta Kompjuterike

**Emri i studentit:** Omer Mehmeti

**ID:** 170714100004

**Data:** 10.04.2020

**Vegla e përdorur:** Microsoft Visual Studio Community 2019,Kodi i shkruar ne ConsoleApplicaion

**Sistemi Operativ**: Windows 10

## Libraritë e përdorura janë:

* ***from socket import \****
* ***import random , datetime***
* ***from \_thread import \****
* ***import socket***

## Metodat e përdorura në projekt janë:

* **IPADRESA()** – *Kthen ipadresen e serverit.*
* **PORT ()** – *Kthen numrin e portit të klientit*.
* **COUNT ()** – *Kthen numrin e bashtingëlloreve dhe zanoreve ne një fjali të dhëne nga klienti.*
* **REVERSE ()** – *Printon fjalin e shkruar nga klienti(mbrapshte).*
* **PALINDROME ()** -*Kthen nqs fjalia e dhene eshte palindrome ose jo.*
* **TIME ()** – *Tregon kohen e tanishme në kompjuter*
* **GAME ()** – *Gjeneron 7 numra të rastësishëm nga 1-49.*
* **GCF ()** – *Kthen numrin e caktuar fibonacci të kërkuar nga klienti.*
* **CONVERT ()** – *Konverton disa njësi themelore.*

## Metodat e zgjedhura:

* **KUBOIDI ()** –*Tregon vellmin e sferes . Rrezja duhet të jepet nga klienti si hyrje*
* **TRAPEZI ()** – *Tregon syprinen e trapezit.Si hyrje ka Lartesinë dhe 2 Baza*

***Të gjitha metodat e kërkuara perveç GFC funksionojnë dhe janë të testuara.Më poshtë janë paraqitur vetëm testimet në TCP.Për shkak të ngjajshmërisë nuk janë paraqitur në UDP, por janë të testuara dhe funksionojnë në rregull edhe në UDP.***

# 

# TCP-Klienti-Pamja

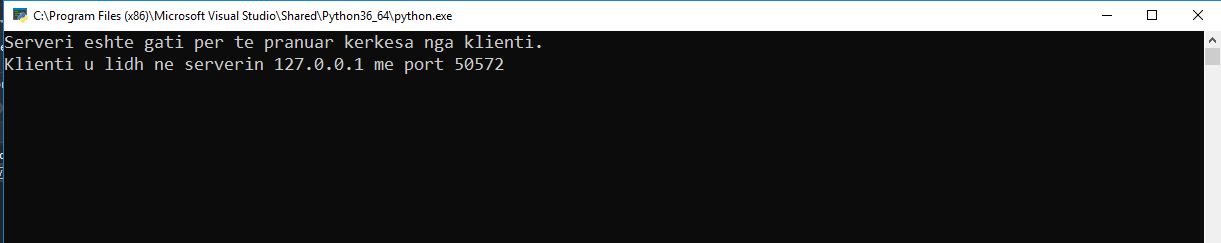
**Pamja e consoles së TCP-Klientit**

**![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG9tZXIgbWVobWV0aQAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzA5AACSkgACAAAAAzA5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA0OjEwIDE5OjAwOjU3ADIwMjA6MDQ6MTAgMTk6MDA6NTcAAABvAG0AZQByACAAbQBlAGgAbQBlAHQAaQAAAP/hCx9odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA0LTEwVDE5OjAwOjU3LjA5NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5vbWVyIG1laG1ldGk8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgB/wPWAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A6fw38CfDWseFdJ1O61DV1nvbKG4kWOaIKGdAxAzGTjJ9a0W/Z08JspU6lreD/wBN4f8A41Xd+Bf+Sd+HP+wVa/8Aopao6zfanJqNwbG/ezt7eeKyfZGjNvkMRDAMCD/rQMnoFYYO4FdvaTv8RL0Wxif8KT0L7fNdnV9aMs1/HqDZlhwJoySrAeVx9459ajtPgZ4fshb/AGfV9bU2s8txCxmhJjkkUBmH7rgjaCPQjPWtLUbjUbC3u8eMpJbq2geb7KI7YO21S2MeXnt6V2s88VrbSXFzIsUMSF5JHOFVQMkk9gBUTXIt/wA/1FCTn0/L9Dy4fs+eGP7Lk09tX117eScXBVriIkSAEbgfK4yDz64HoKn1L4DeHNWEgvNV1pvMu5Lxts0I/eOFDH/VdMIOK7XSPET6vcDZouqWtnIm+C9uY41jmHbCBzImRz86L+eBSzeJbSDRtR1KWG4WPTZZIrmMqN67Dy2M/dKkOOclSOM8Uru/9eX/AAPwL/r+vxOLuvgV4dvLMW0mq60seyJH2SwgyLEoWMMfK5AA6dM89ajT4CeG4xaBdV1ofZLaa2i/fQ8JLv3g/uuT+8bmu3n8U6db61faZMZFlsbEX0shUeX5eSCA2fvDAJHoy+tZd18RtJsbeOe8tr6FGvYrJ90S5haS3FxufDcKqN8x5wQeCOaE29P67f8AADb+u2pyqfs7+FI4wi6nrWB0zPD/APGqd/wz14V/6CWtf9/of/jVdnrnjOy0K4u4JbS8uprWG2l8u3VMyefMYY1Us6jO4c5IAHekh8bWAtNSk1S0vtKuNMVHubS6iVpQr58sp5TOsm4ggbGJ3Ajg8VXtqlt2HKcZ/wAM8+FT/wAxLWv+/wBD/wDGqT/hnjwr/wBBLWv+/wDD/wDGq6//AITm3t4bk6vpGp6TNBbG7+z3Sws8kIIDupjkZTt3DcCQwyOORm/P4p0631q+0yYyLLY2IvpZCo8vy8kEBs/eGASPRl9aHVmt2CV9jgH/AGdvCjqVOpa3g+k8P/xqr2o/Azw9qkxe61TWcNO1w6JNCqySN1ZsRcnHHsOmOa6JPHCTtMbLQdYu4baMG4lhjhxDIYhL5JUyBy+GUZVSoLAFuDjo7a5ivLSG5t3DwzIskbD+JSMg/kaTlNu7ewtDzI/s+eETNvF1q4XGNguUx16/cz7daaf2e/CJMmbzWMP0H2lPk+nyfzzXqlFHtJ9wsjytf2evCCxyKLvWPn6H7SmU+nyfzzVq5+BPha8uIpri71ZjHCkAAuEA2qoVeidgAP55r0qijnl3CyPKz+z34WLEjUtaAJ4Hnxcf+Q6Q/s9eFj11PWv+/wBD/wDGq9Vop+1n3DlR5Of2dvCZ66lrX/f+H/41SD9nTwmOmpa3/wB/4f8A41XrNFHtancOVHlX/DPfhb/oJ61/3+h/+NUqfs9+EgcyXusS89GuIx/KMf5FeqUUe1qd2XzN9TypP2ePB67913rEm7puuUGz6YQfrmhf2efCKwlDe6wzHpIblNw/JMfpXqtFHtan8zFzM8tl/Z/8KzWsUB1DWgsWcYuUOc9eDHjt2AqFf2dvCasCNR1o4PeaE/8AtKvWKKPa1O7DmZ5P/wAM7eFP+glrX/f6H/41R/wzt4U/6CWtf9/4f/jVesUVXt6v8zDmZ5Za/s/+GLO+t7uDU9aE1tKs0ZM0JAZTkf8ALL1FTz/Arw9cXN9cS6trRlv7cW9y/nQ5kUFTn/Vfeyi5Pf8AGvTKKiU5S3YXZ5U37PPhAoqrd6whVdu4XKZPvymM/wCNIf2efCfONQ1ofKB/x8R8e/8Aq+pr1ain7Sfdj5pLqeYXHwD8LXVvYwzX2sFLFSkQFwg+UsWIPyd2JNC/ATwxELpbfUdZhS6g8iRFuIyNu5W4zGTnKivT6Knnl3Dml3PMW+Avhj+z5LNNQ1iOKV43k23EZLtGGCnmM4+8emKD8BPChl3/AGvVwuMbPtK469fuZ/WvTqKtVqid1J/ePnl3PLf+FAeGMY/tPWv+/wBD/wDGqb/wz54X/wCgprY/7bw//Gq9UoqniKz3kyva1O55RJ+zx4UlGH1LWj/22h/+NVA37Nng9lwdR1v/AL/xf/Gq9eoqHUm92S6k3uzzBvgJ4bbX7nWTqmtfbLnzfMbzocHzEKNx5XoxqP8A4Z/8Mf2vYan/AGnrX2mwWBYG86HAEIATI8rnhR9a9ToqE7bEbnmWn/Ajw9piqtrq+t7Evlv0V5oWCTLkbgDFxkHB9cD0FZv/AAzV4O6f2lruzcWVDdRkLnrjMdev0U4ycXdMHrueP/8ADNHg0f8AMR1z/wACIv8A41Qf2aPBrDnUdc/8CIv/AI1XsFFX7ap/MxWR45/wzH4L/wCghrg/7eIv/jVJ/wAMw+Cj/wAxDXP/AAIi/wDjVeyUVPtJdwsjxz/hmPwV/wBBDXP/AAIi/wDjVH/DMfgr/oIa5/4ERf8AxqvY6KftZ9wsjyBv2ZvAzW4j+0awHB/1ouk3H/xzH6Vof8KC8KnxE+uyXuryai1yt0JWnjGyQNuBCiMDr2INen0VPPK97j8jxyT9mTwXLK8j6hrhZ2LN/pEXU/8AbKmf8Mv+CP8An/1z/wACIv8A41Xs1FNTklZMd3ueND9mHwUOmoa5/wCBEX/xqlP7MXgo/wDMQ1z/AMCIv/jVeyUU/az7hdnjX/DMHgn/AKCGuf8AgRF/8aoP7MHglhg6hrn/AIERf/Gq9loo9pPuF2eM/wDDL3gj/n/1z/wJi/8AjVH/AAy94I/6CGuf+BMX/wAar2ail7SfcR4x/wAMu+CP+f8A1z/wJi/+NUD9l3wQOmoa5/4Exf8AxqvZ6KOeXcDxj/hlzwOf+X/XP/AmL/41Sf8ADLXgb/n/ANd/8CYv/jVe0UUnJvdgeL/8Mt+Bv+f/AFz/AMCYv/jVOH7LvggdL/XP/AmL/wCNV7NRS5mO7PGj+zB4JI51DXP/AAIi/wDjVM/4Zb8D/wDP/rn/AIExf/Gq9oopuTe7C7PF/wDhlvwP/wA/+uf+BMX/AMao/wCGW/A3/P8A67/4Exf/ABqvaKKV2I8Y/wCGXfBH/P8A65/4Exf/ABqg/su+CD/zENc/8CYv/jVez0VXPLuB4x/wy74I/wCf/XP/AAJi/wDjVL/wy94IP/L/AK5/4Exf/Gq9moo9pLuB4z/wy94I/wCf/XP/AAJi/wDjVH/DL3gj/oIa5/4Exf8AxqvZqKPaT7juzxofsweCR/zENc/8CIv/AI1S/wDDMPgn/oIa5/4ERf8AxqvZKKftancLs8ZP7L/gk9dQ1z/wJi/+NUf8MveCP+f/AFz/AMCYv/jVezUUvaT7hdnjP/DL/gj/AJ/9c/8AAiL/AONUv/DL/gn/AKCGuf8AgTF/8ar2Win7SfcR41/wy/4J/wCghrn/AIERf/GqX/hmHwT/ANBDXP8AwIi/+NV7JRR7SfcDxv8A4Zh8FYx/aGuf+BEX/wAaoH7MPgkdNQ1z/wACIv8A41XslFL2k31A8cX9mPwUjZGoa5n3uIv/AI1Uh/Zp8Gkf8hHW/wDwIi/+NV6/RTVWotmKyPHj+zP4MP8AzENc/wDAiL/41R/wzN4Mxj+0dc/8CIv/AI1XsNFP21TuwtY8bP7MXgo9dQ1z/wACIv8A41Sj9mPwWOmoa5/4ERf/ABqvY6Kjmk+ozx9f2aPBq9NR1z/wIi/+NU9f2bvB6Nkajref+u8X/wAar12ijml3LU5LqeVL+z14WUYXU9aH/baH/wCNUo/Z98Lhs/2nrWf+u0P/AMar1SirVaotpMr21T+Znlv/AAoDwx/0E9a/7/Q//GqX/hQPhn/oJ61/3+h/+NV6jRV/Wa387+8Xtanc8u/4UF4Z/wCgnrX/AH+h/wDjVMb9nzwu/wB7U9a/7/Q//Gq9UopPEVpbyf3h7Wfc8o/4Z48Kf9BLWv8Av/D/APGqP+Gd/Cn/AEEta/7/AMP/AMar1eio9rPuLnl3PJ/+GdvCn/QS1r/v/D/8ao/4Z28Kf9BLWv8Av/D/APGq9Yop+2qfzMXM+55P/wAM7eE/+glrX/f+H/41R/wzt4U/6CWtf9/4f/jVesUUe2qfzMV2eTn9nbwoRg6lrX/f+H/41Tf+Gc/CX/QS1v8A7/w//Gq9aoo9tUf2mF2eTf8ADOfhL/oJa3/3/i/+NUn/AAzn4S/6CWt/9/4f/jVetUUva1O4XZ5N/wAM6eE/+glrX/f+H/41Sj9nbwmP+YlrX/f+H/41XrFcboniPxjr2gafq9n4b0NLfULWO6iWXXZg6q6hgGAtCM4POCaPa1O41Jo5h/2dPCcn3tS1v/v/AA//ABqmf8M3+EB/zEdb/wC/8X/xqvRfDGsz69of2y8tI7O4S6ubWWGKYzIrQzvCSrlVJBMeRlR1rXo9rU7ibb1Z5IP2cfCI/wCYlrf/AH/i/wDjVP8A+GdvCn/QS1r/AL/w/wDxqvWKKPaT7iPJ/wDhnbwp/wBBLWv+/wDD/wDGqP8Ahnbwp/0Eta/7/wAP/wAar0zVbq7stLmuNOsTqFxGAwthKI2kGR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igAooooAKKKKACrza1qj6UNMbUrxrAdLQzt5Q5z9zOOvPTrVGigAooooAKKKKACiiigDRtvEGs2Vg1jZ6tfW9o+Q1vFcusbZ65UHHPes6iigAooooAlkuJpYYopZpHjhBESMxKoCcnA7ZPPFRUUUAFFFFABRRRQAUUUUASW9xNa3CT2sskM0Z3JJGxVlPqCORTOvWkooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACtG28QazZWDWNnq19b2j5DW8Vy6xtnrlQcc96zqKALza1qj6UNMbUrxrAdLQzt5Q5z9zOOvPTrVGiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD7f8ACN9bab8LPDV1fTLBAukWKtI/3VLRRqMnsMkc9B3reN9bDUlsDMv2tojMIh97YCF3H0GSB7846GsHwjY22p/Cjw7Z38Kz282i2avG3QjyE/I9wRyDzU/hrwjZeGvOkikkurqX5DcznLrEOEjHoAAo4649AAAD5h+OnHxn1rt8tv8A+iI6Kb8dgT8Z9a9Ntv8A+iI6K6Y7Duf/2Q==)**

# TCP-Serveri-Pamja

**Pamja e consoles së TCP-Serverit**

****

# METODAT

## IPADRESA()

****

## PORT()

Metoden port dhe ipadresa I kemi implementuar thjeshte me një return qe kthen vlerat përkatëse.

## COUNT ()

****

Metoden count e kemi implementuar fillimisht duke deklaruar dy vargje te karaktereve njëri nga ata vargje përmban karakteret Bashketingellore dhe vargu tjetër përmban shkronjat zanore te mëdha dhe të vogela.

Pastaj me ane te nje for llupe I verifikojmë karakteret e stringut te future ,nëse janë ne ndonjërën prej këtyre dy vargjeve te formuara paraprakisht neqofte se karakteri përkatës eshte I pranishëm ne ndonjërën prej këtyre dy vargjeve counterat përkatës rriten pra counterat (njehsorët)e bashketingelloreve dhe zanoreve kjo procedure vazhdon deri ne përfundim te stringut hyrës.

Pasi te dalim nga for llupa kemi gjetur njekohesisht edhe numrin e bashketingelloreve dhe zanoreve pastaj me return I kthejm vlerat e gjetura dhe mesayhin qe ka xx yanore dhe xx bashetingellore pra kësaj metode I duhet argumenti i tipit string dhe kthen vlere te tipit string.

## REVERSE ()

****

Metoden reversë e kemi implementuare me ane te mundësive qe na I ofron pythoni me kod shume te thjeshte s[::-1] ku s eshte stringu hyrës.

## PALINDROME ()

****

Metoden Palindrome e kemi implementuare me ane te metodës te yhvilluar paraprakisht ku kthehet mbrapshte teksti I future me ane te metodës Reverse dhe testohet neqoftese variabla e future ne fillim eshte po e njëjta pasi ajo variabël te futet ne metodën reversë neqoftese kto dy stringje jan identike ne mes vete kjo metod kthen true ne rastin tjetër kthen false.

## TIME ()

****

Metoden time e kemi implementuare me ane te librarisee te gatshme Datetime dhe funksionit now() ku ky funksion na kthen nje variabël qe parqet kohen e tanishme dhe e kthejm ne forme stringu.

## GAME()

****

Metoden GAME po ashtu kemi iplementuar me ane te librarive te gatshme random ku dhe ia caktojm rangun se nga ku deri ku duhet te je numrat dhe I kthejm me return këta numra.

## GCF()

Metoda gcf eshte e implementuare me ane te nje for llupe e cila shkon nga 0 deri te numri me I vogël prej dy numrave te dhene dhe e verifikon neqofte se te dy numrat me nr e for llupës jane 0 modulus me ate numër ajo kthen po at numer qe gjendet ne for llupe unaya I përsërit procedurat deri te nr me I vogël prej ketyre dy numrave.

## CONVERT()

****

Metoda Convert eshte e implementuare permes nje switchi I cili krahason stringun e dhene me te cilin zgjedhet konvertimi te cilin përdoruesi dëshiron ta beje pasi te krahasohet pastaj behen llogaritjet e duhura dhe po ashtu rreyulltati kthen nje numër float.

## KUBOIDI()

****

Metoda kuboidi merr parametrat e future dhe pas llogaritjeve me ta I kthen rrezulltatin me saktësisht vëllimin e kuboidit me tri brinjët përkatëse.

## Trapezi()

****

Metoda trapezi pas llogaritjeve me ane te formulës kthen si rrezulltat Syprinen e trapezit me lartësi dhe brinje te caktuara.

# Ekzekutimi I Metodave

Pasi qe te krijohet lidhja ndërmjet përdoruesit dhe serverit, Fillimisht përdoruesit I paraqitet një dritare me direktivat se si duhet qe programi te punoje pa ndonjë gabim eventual.

Përdoruesit I jepen informacione se cilat metoda janë te implementuara ne program dhe si duhet te iu qasemi atyre.

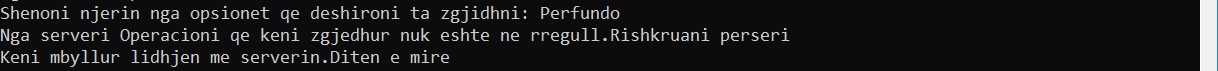
Me ane te zgjedhjes përfundo shkeputet lidhja ndërmjet serverit dhe përdoruesit.

Perderisa përdoruesi nuk e fut fjalën përfundo serveri punon dhe I ofron përdoruesit qasje ne metoda kjo mundësohet përmes unazës while.

# Shkruarja gabim

****

# Mbyllja e lidhjes me serverin

****

**Prof I lendes :Haxhi Lajqi**

***Omer Mehmeti***