

IV1 u delu zajedničkog grupnog rada, za sve se odnosi

GENERATORI PSEUDOSLUČAJNIH BROJEVA

Nastavni proces izvodi se pomoću online compilera koji se nalazi na linku

<https://paiza.io/en>

The screenshot shows a mobile browser displaying the paiza.io website. At the top, there are standard mobile status icons: time (09:29), signal strength, battery level (72%), and a refresh button. Below the header, the paiza.io logo is visible, along with a 'Beta' badge and a menu icon.

The main content features a large, bold text: "Just write and run code online !". Below this, a question is posed: "Which language will you use ?". A grid of green rounded rectangles lists various programming languages:

- Bash, C, C#, C++, Clojure, Cobol
- CoffeeScript, D, Elixir, Erlang, F#, Go
- Haskell, Java, JavaScript, Kotlin, MySQL
- Objective-C, Perl, PHP, Python2, Python3, R
- Ruby, Rust, Scala, Scheme, Swift, VB

At the bottom right of the main content area is a "Message" button with an envelope icon. The footer contains several navigation icons: a left arrow, a right arrow, a home icon, a star icon, a folder icon labeled "50", and a menu icon with an orange circle containing the letter "N".

Uneti u dati online compiler, sledeći kod za generisanje pseudo slučajnih brojeva, pokrenuti ga – run, proizvoljno neparan broj puta (od min 5 puta do max 13 puta pokretanja) i izveštaje rezultata pokretanja poslati na dole navedeni rok i mejl.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

// Generates and prints 'count' random
// numbers in range [lower, upper].
void printRandoms(int lower, int upper,
                  int count)
{
    int i;
    for (i = 0; i < count; i++) {
        int num = (rand() %
                    (upper - lower + 1)) + lower;
        printf("%d ", num);
    }
}

// Driver code
int main()
{
    int lower = 5, upper = 7, count = 1;

    // Use current time as
    // seed for random generator
    srand(time(0));

    printRandoms(lower, upper, count);

    return 0;
}
```

Zatim, U delu individualnog, i prakticnog rada po planu je nastavak i zavrsetak zapocetih aktivnosti kod sledećih ucenika :

- 1) Iva Lomas, 2) Jovan Crnčević, 3) Nikola Ranković, 4) Ivan Urs
- 5) Aleksandar Perišić, 6) Dejan Borkovac

Na svojim uredjajima, racunarima i mobilnim telefonima pronaći MAC, IPV4, IPV6 adrese,

Objasniti Pojam i namena, upotreba tih adresa, primeri praktične upotrebe i dodelje tih adresa, ko i kako,kada i zasto ih dodeljuje

Rok 02. April do 13:00h, poslati PDF, ili Word ili PPT

Mejl za domace ostaje isti kao i do sada: radojevicvlada@yahoo.com

U slučaju eventualne svoje ili bolesti člana uže porodice, obavestiti i predmetnog nastavnika