**Laporan Tugas Kecil 1**

**IF2211 : Strategi Algoritma**

**“***Algoritma Brute Force***”**

**Logo

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**Oleh:**

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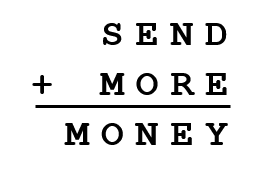
**BAB 1**

**DESKRIPSI MASALAH**

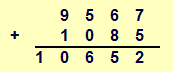
**Penyelesaian *Cryptarithmetic* dengan Algoritma *Brute Force***

*Cryptarithmetic* (atau *cryptarithm*)adalah sebuah *puzzle* penjumlahan di dalam matematika dimana angka diganti dengan huruf. Setiap angka dipresentasikan dengan huruf yang berbeda. Deskripsi permainan ini adalah: diberikan sebuah penjumlahan huruf, carilah angka yang merepresentasikan huruf-huruf tersebut.

Contoh:

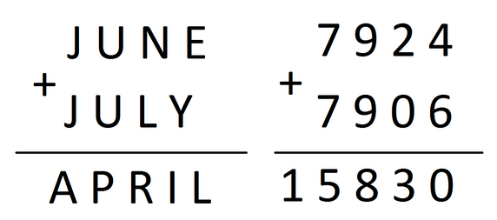


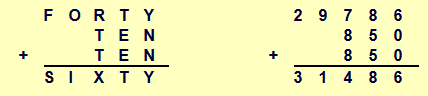
Solusinya adalah:



Jadi, S = 9, E = 5, N = 6, D = 7, M = 1, O = 0, R = 8, Y = 2

Contoh-contoh *cryptrithmetic* dengan solusinya:





**BAB 2**

**SOLUSI**

**Algoritma *Brute Force***

1. Program akan menerima file berupa *input.txt*. File tersebut terdiri dari operan dan hasil. Program lalu akan membuat *list of characters* yang unik dari operan dan hasil tersebut dan menyabaikan tanda “+”.
2. Program melakukan enumerasi permutasi dari angka 0-9, sehingga menghasilkan sebuah *list of integer* yang unik.
3. Program melakukan pemetaan dari *list of integer* pada Langkah 2 ke *list of character* pada langkah pertama.
4. Permutasi dilakukan dengan memasangkan karakter unik dengan integer. Pemasangan tersebut dilakukan sebanyak jumlah karakter unik.
5. Pemasangan dilakukan secara satu-per-satu dari setiap operan dan hasil. Program akan melakukan pengecekan apakah angka saat ini merupakan angka pertama dari operan/hasil, pengecekan apakah nilai yang akan di-assign sudah diberikan kepada huruf sebelumnya, serta melakukan pengecekan apakah terjadi inkonsistensi nilai(huruf yang sama memiliki nilai yang berbeda).
6. Hasil pemetaan pasangan tersebut akan dikonversi menjadi *array of string* yang terdiri dari huruf beserta nilai yang di-assign nya.
7. Program lalu akan menguji hasil pemetaan tersebut dengan melakukan operasi penjumlahan.
8. Jika operasi penjumlahan benar, maka program akan mengeksekusi hasil tersebut. Jika tidak, maka program akan mengulang langkah ke-4 hingga langkah ke-7 sampai mendapatkan hasil yang benar.

**BAB 3**

**IMPLEMENTASI PROGRAM DALAM JAVA**

**![Text

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**![Text

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**![Text

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**![Text

Description automatically 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**![Text

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**![Text

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**BAB IV**

**EKSEKUSI PROGRAM**

|  |  |
| --- | --- |
| INPUT | OUTPUT |
| Text  Description automatically generated with low confidence | Text  Description automatically generated |
| Text  Description automatically generated with medium confidence | Text  Description automatically generated |
| Graphical user interface  Description automatically generated with medium confidence | Text  Description automatically generated |
| Graphical user interface, application  Description automatically generated | Text  Description automatically generated |
| Graphical user interface, application  Description automatically generated | Text  Description automatically generated |
| Graphical user interface, text  Description automatically generated | Text  Description automatically generated |
| A screenshot of a video game  Description automatically generated with medium confidence | Text  Description automatically generated |
| Graphical user interface  Description automatically generated with low confidence | Text  Description automatically generated |
| Graphical user interface, application  Description automatically generated | Text  Description automatically generated |
| Graphical user interface, application, Teams  Description automatically generated | Text  Description automatically generated |

Link Source Code:

|  |  |  |
| --- | --- | --- |
| Poin | Ya | Tidak |
| 1. Program berhasil dikompilasi |  |  |
| 1. Program berhasil running |  |  |
| 1. Program dapat membaca file masukan dan menuliskan luaran |  |  |
| 1. Solusi cryptarithmetic hanya benar untuk persoalan cryptarihtmetic dengan dua buah operand . |  |  |
| 1. Solusi cryptarithmetic benar untuk persoalan cryptarihtmetic untuk lebih dari dua buah operand. |  |  |

**BAB V**

**PENUTUP**

**5.1 Kesimpulan**

Program kalkulator matriks ini mampu melakukan berbagai operasi-operasi dasar matriks, diantaranya inverse dan determinan dengan metode eliminasi gauss, metode eliminasi gauss-jordan, metode reduksi baris, dan metode ekspansi kofaktor. Selain mampu melakukan operasi-operasi dasar matriks, kalkulator ini juga mampu menyelesaikan persoalan-persoalan sistem persamaan linear, interpolasi polinom, dan regresi linier berganda dengan menggunakan metode eliminasi gauss, metode eliminasi gauss-jordan, metode matriks inverse, dan kaidah Cramer.

**5.2 Saran**

Penulis berharap kalkulator matriks ini dapat dikembangkan lebih lanjut lagi hingga bisa dijadikan sebuah *mobile application* atau *web application*. Selain itu, penulis juga berharap program ini dapat dikembangkan lagi dengan menambahkan fitur-fitur operasi-operasi matriks lainnya, seperti penjumlahan, pengurangan, perkalian, dan transpose matriks, serta membuat tampilan kalkulator menjadi lebih menarik dan *easy to use* . Penulis juga terbuka akan setiap saran dan kritik yang diberikan.

**5.3 Refleksi**

Penulis memperoleh ilmu-ilmu baru dalam bidang *programming* selama mengerjakan tugas besar ini. Penulis juga belajar *time management* dan *team working* yang baik sehingga pekerjaan tugas besar ini dapat dilakukan dengan lancar.

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