

NAMA : MUHAMAD FAHMI

NIM : 20220810029

KELAS : TINFC-2022-02

## PRAKTIKUM ALGORITMA DAN PEMROGRAMAN MODUL 2

### F. Post Test

1. Buatlah program dalam bahasa C/C++ dengan hasil Run seperti dibawah :

Abcdefg

ab cd

2. Buatlah program dalam bahasa C/C++ dengan hasil Run seperti dibawah :

a bcde

a bc

3. Buatlah program dalam bahasa C/C++ dengan hasil Run seperti dibawah :

abcde fgh

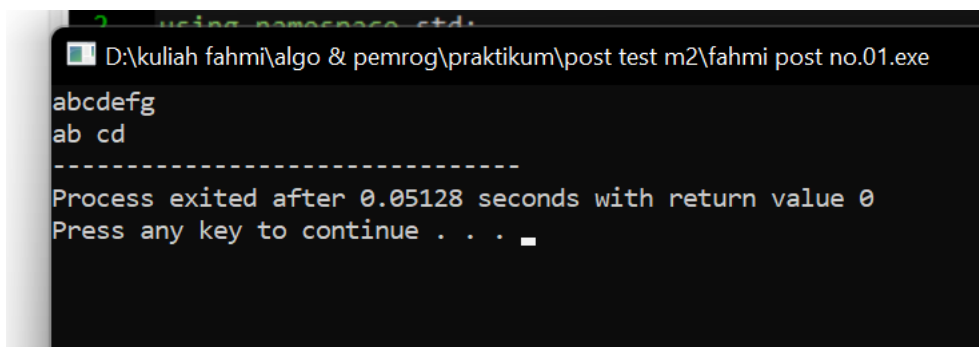
ab cd

jawaban :

```
1. #include<iostream>
using namespace std;
int main(){
    string abjada = "abcdefg", ab="ab",cd = "cd";

    cout<<abjada<<endl;
    cout<<ab<<" "<<cd;

    return 0;
}
```

A screenshot of a Windows command prompt window. The title bar shows the file path: D:\kuliah fahmi\algo & pemrog\praktikum\post test m2\fahmi post no.01.exe. The terminal output shows the program's execution results: 'abcdefg' on the first line, 'ab cd' on the second line, followed by a separator line of dashes. Below the dashes, it says 'Process exited after 0.05128 seconds with return value 0' and 'Press any key to continue . . .'.

```
D:\kuliah fahmi\algo & pemrog\praktikum\post test m2\fahmi post no.01.exe
abcdefg
ab cd
-----
Process exited after 0.05128 seconds with return value 0
Press any key to continue . . .
```

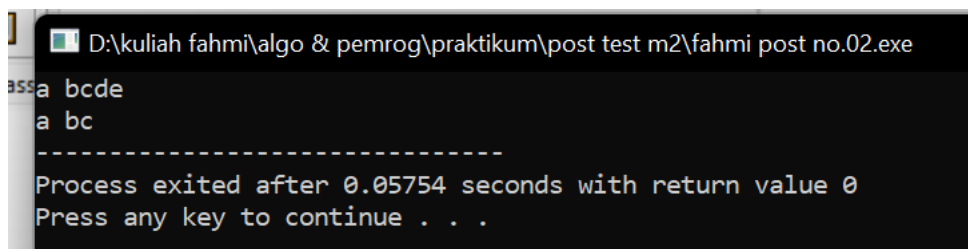
```

2. #include<iostream>
   using namespace std;
   int main(){
       string abjada ="a", b="bcde", c="bc";

       cout<<abjada<<" "<<b<<endl;
       cout<<abjada<<" "<<c;

       return 0;
   }

```



```

D:\kuliah fahmi\algo & pemrog\praktikum\post test m2\fahmi post no.02.exe
a bcde
a bc
-----
Process exited after 0.05754 seconds with return value 0
Press any key to continue . . .

```

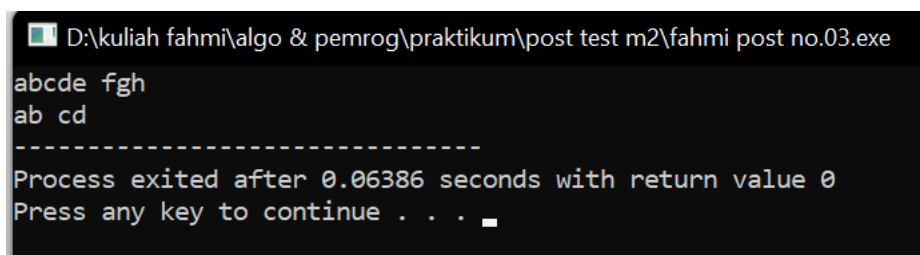
```

3. #include<iostream>
   using namespace std;
   int main(){
       string abjada="abcde", b="fgh",ab="ab",cd="cd";

       cout<<abjada<<" "<<b<<endl;
       cout<<ab<<" "<<cd;

       return 0;
   }

```



```

D:\kuliah fahmi\algo & pemrog\praktikum\post test m2\fahmi post no.03.exe
abcde fgh
ab cd
-----
Process exited after 0.06386 seconds with return value 0
Press any key to continue . . .

```