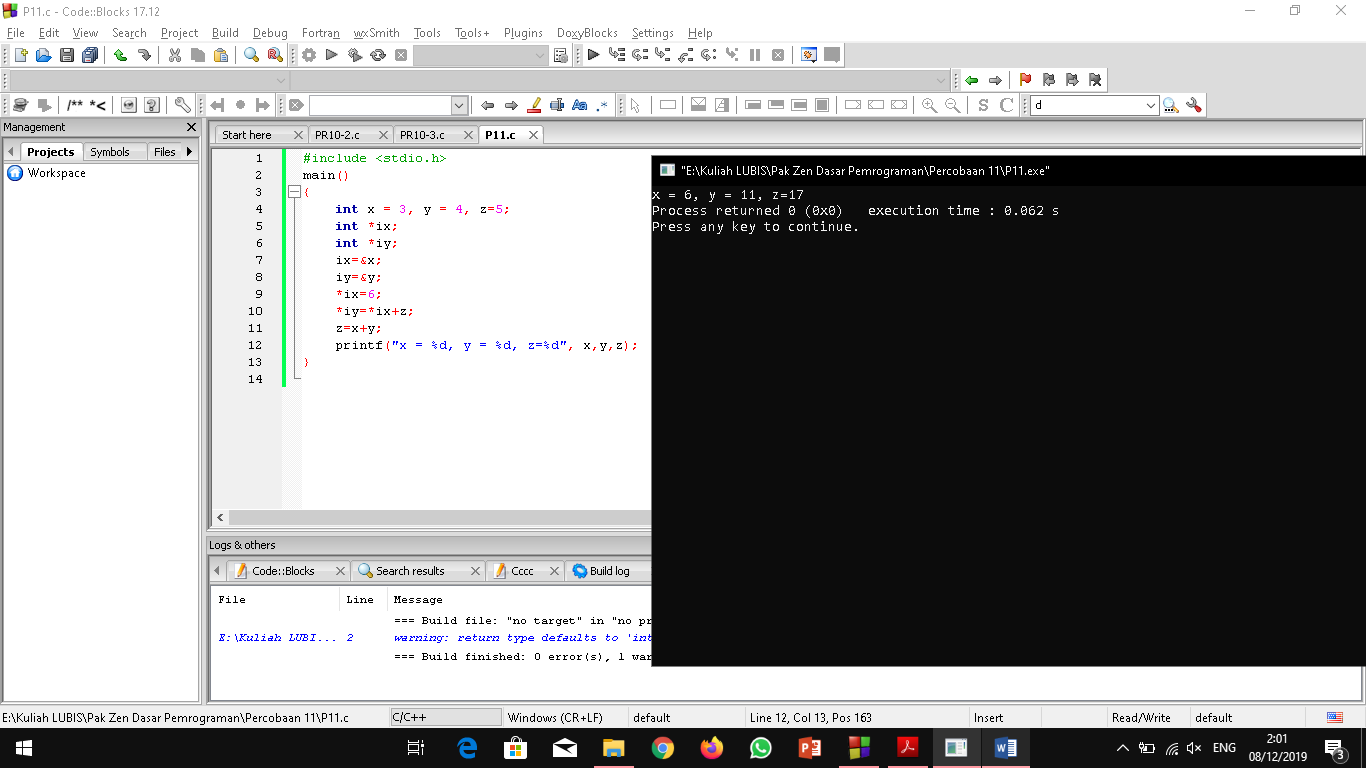
**LAPORAN PRAKTIKUM 11**

**PERCOBAAN 1**



#include <stdio.h>

main()

{

int x = 3, y = 4, z=5;

int \*ix;

int \*iy;

ix=&x;

iy=&y;

\*ix=6;

\*iy=\*ix+z;

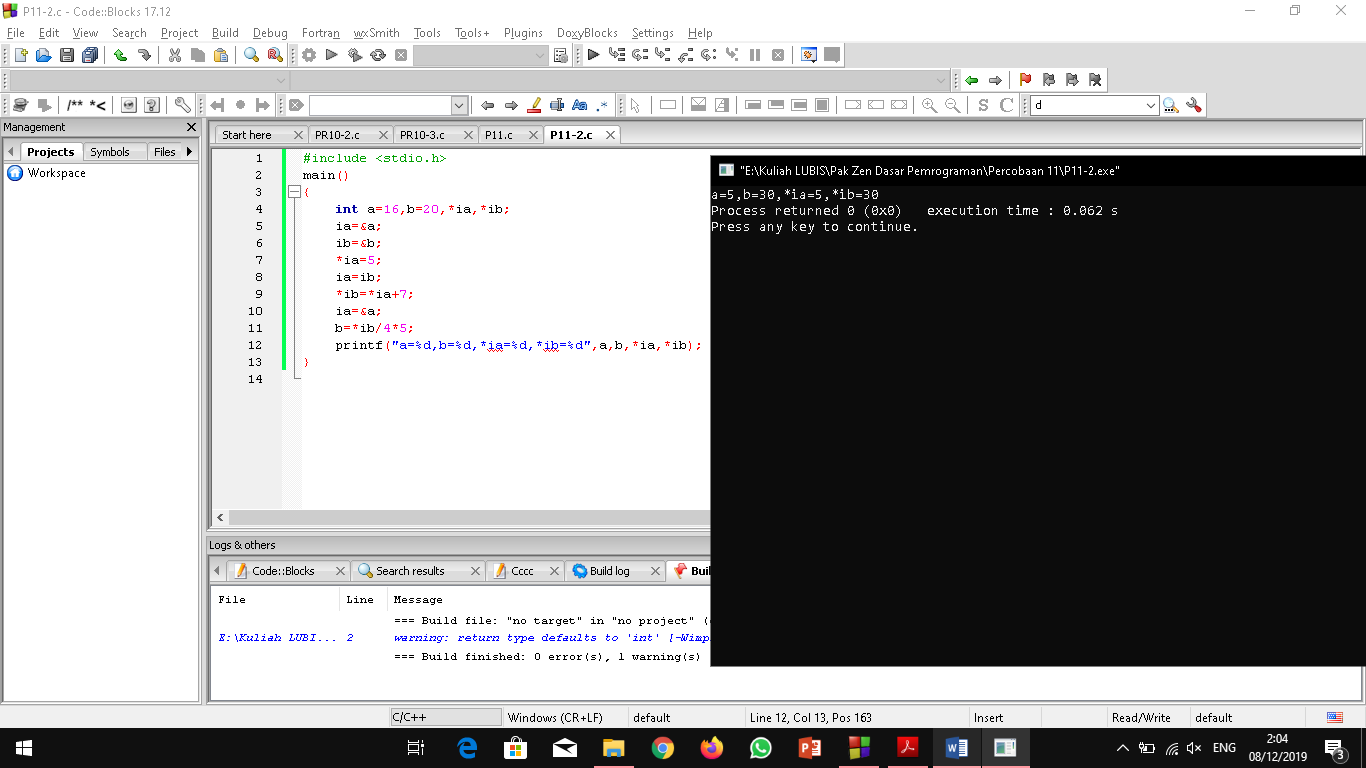
z=x+y;

printf("x = %d, y = %d, z=%d", x,y,z);

}



**PERCOBAAN 2**



#include <stdio.h>

main()

{

int a=16,b=20,\*ia,\*ib;

ia=&a;

ib=&b;

\*ia=5;

ia=ib;

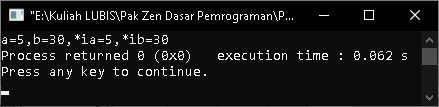
\*ib=\*ia+7;

ia=&a;

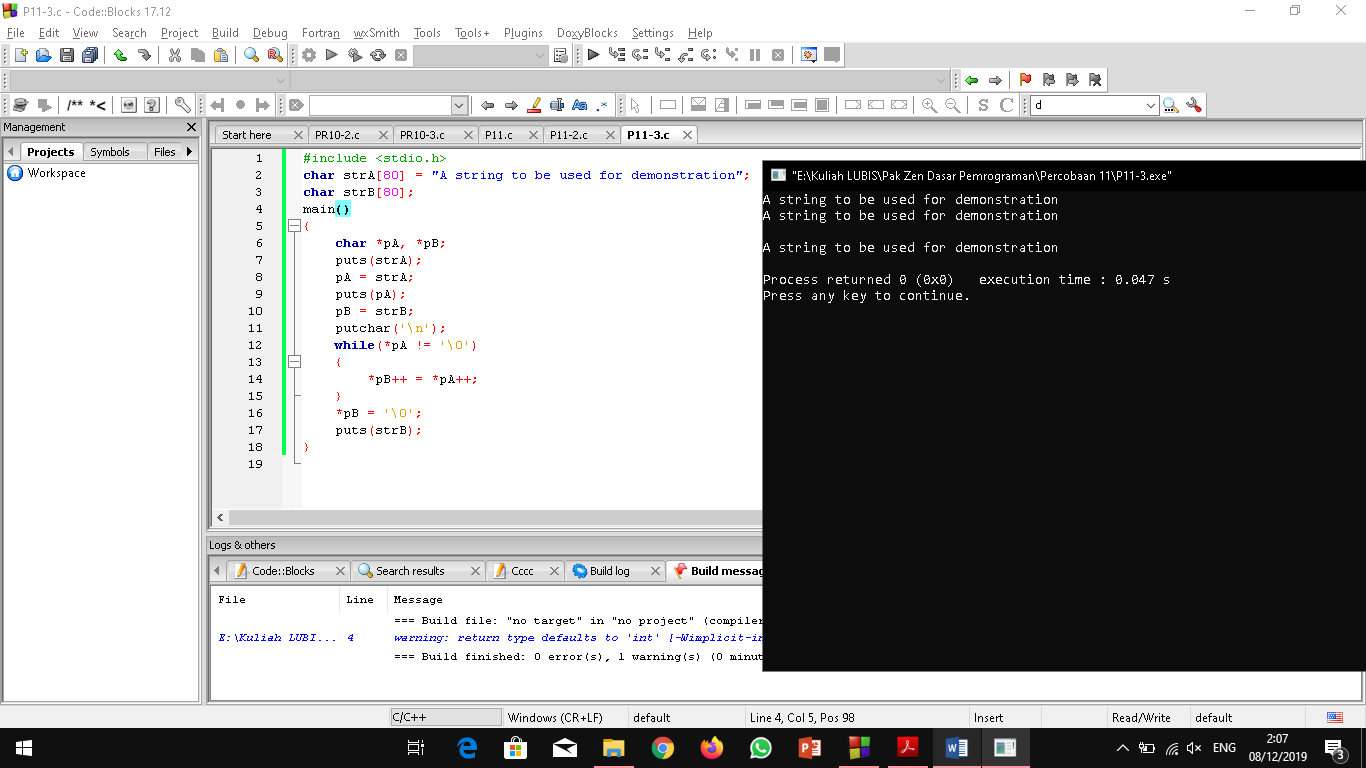
b=\*ib/4\*5;

printf("a=%d,b=%d,\*ia=%d,\*ib=%d",a,b,\*ia,\*ib);

}



**PERCOBAAN 3**



#include <stdio.h>

char strA[80] = "A string to be used for demonstration";

char strB[80];

main()

{

char \*pA, \*pB;

puts(strA);

pA = strA;

puts(pA);

pB = strB;

putchar('\n');

while(\*pA != '\0')

{

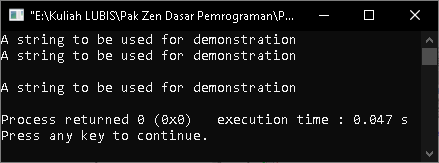
\*pB++ = \*pA++;

}

\*pB = '\0';

puts(strB);

}



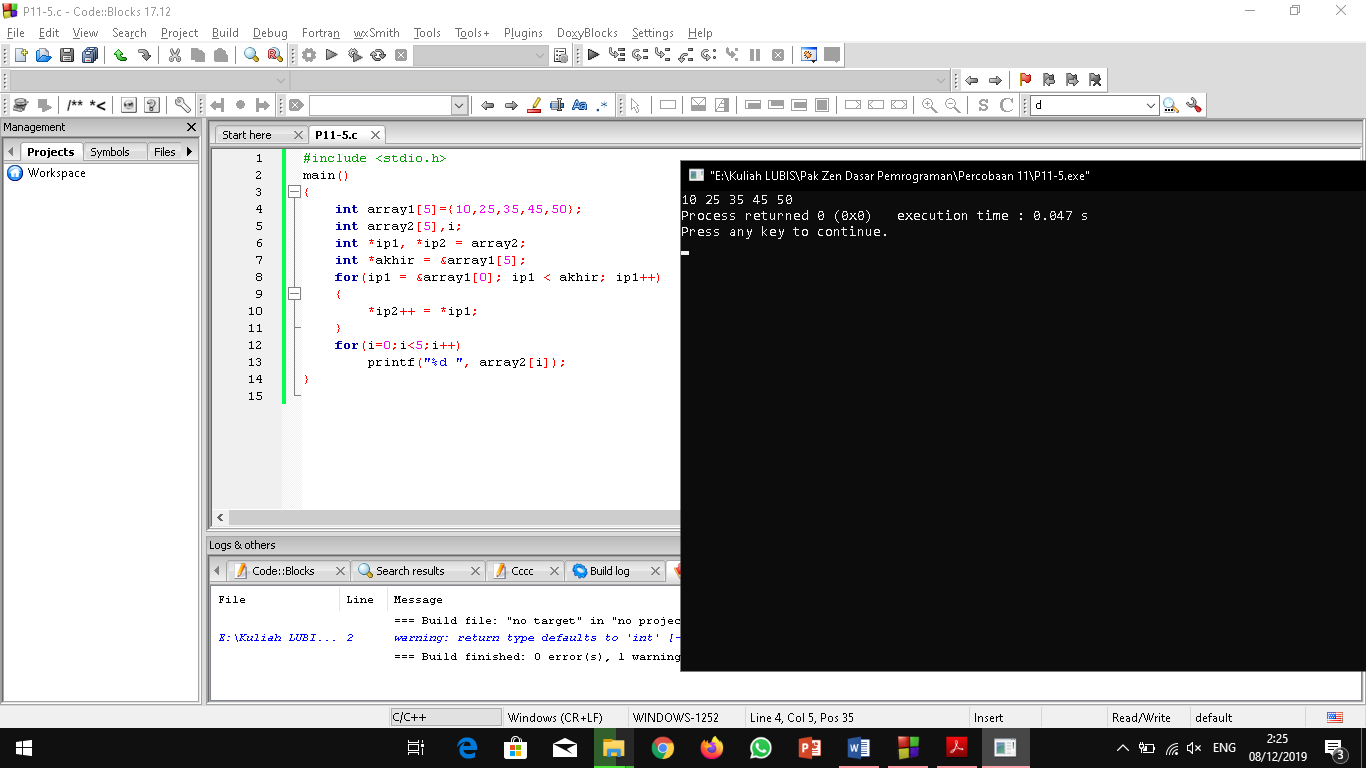
**PERCOBAAN 4**





|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

**PERCOBAAN 5**



#include <stdio.h>

main()

{

int array1[5]={10,25,35,45,50};

int array2[5],i;

int \*ip1, \*ip2 = array2;

int \*akhir = &array1[5];

for(ip1 = &array1[0]; ip1 < akhir; ip1++)

{

\*ip2++ = \*ip1;

}

for(i=0;i<5;i++)

printf("%d ", array2[i]);

}

