Nama : Akbar Satrio Nugroho

Nim : 3411201122

Kelas : E

1. Latihan 1

|  |
| --- |
| #include "iostream"  #include "stdio.h"  int main(){  int A[10];  int i, count, total;    printf("Masukan jumlah larik : ");  scanf("%d", &A[10]);  for (i=0;i<A[10];i++){  printf("Masukan angka disini : ", i+1);  scanf("%d", &A[i]);  count++;  }  //hitung total data di array  for (i=1;i<=count;i++){  total=total+A[i];  }  printf("\ntotal : %d",total+1);  } |

1. Latihan 2

|  |
| --- |
| #include "iostream"  #include "stdio.h"  int main(){  int A[10];  int i, count, total;    printf("Masukan jumlah larik : ");  scanf("%d", &A[10]);  for (i=0;i<A[10];i++){  printf("Masukan angka disini : ", i+1);  scanf("%d", &A[i]);  count++;  }  //hitung total data di array  for (i=1;i<=count;i++){  total=total+A[i];  }  printf("\ntotal : %d",total+1);  } |

1. Latihan 3

|  |
| --- |
| #include "iostream"  #include "stdio.h"  typedef struct{  int ar;  }Nilaiar;  int main(){  Nilaiar B[5];    B[1].ar = 3;  B[2].ar = 4;  B[3].ar = 1;  B[4].ar = 5;  B[5].ar = 2;  printf("isi data array ke 1 : %d\n", B[1]);  printf("isi data array ke 2 : %d\n", B[2]);  printf("isi data array ke 3 : %d\n", B[3]);  printf("isi data array ke 4 : %d\n", B[4]);  printf("isi data array ke 5 : %d\n", B[5]);    } |