**Langkah Pertama**

**Source Code**

|  |
| --- |
| package cekangka;  import java.util.Scanner;  public class CekAngka90476 {  public static void main(String[] args) {  Scanner scan = new Scanner(System.in);  int angka;  System.out.println("Masukkan Angka : ");  angka = scan.nextInt();  while(angka > 0){  angka = angka - 2;  }  System.out.println(angka);  if(angka == 0){  System.out.println("GENAP");  }else{  System.out.println("GANJIL");  }  }  } |

**Screenshot**

|  |
| --- |
|  |

**Analisa**

**Langkah Kedua**

**Source Code**

|  |
| --- |
| **package deretkelipatan4;**  **import java.util.Scanner;**  **public class DeretKelipatan4\_90476 {**  **public static void main(String[] args) {**  **Scanner scan = new Scanner(System.in);**  **int banyak;**  **System.out.print("Banyak Deret : ");**  **banyak = scan.nextInt();**  **int[] deret = new int[banyak];**  **for(int i=0;i < banyak; i++){**  **deret[i] = i\*4+2;**  **}**  **for(int i : deret){**  **System.out.print(i);**  **System.out.print(" ");**  **}**  **System.out.println("");**  **}**  **}** |

**Screenshot**

|  |
| --- |
|  |

**Analisa**

**Langkah Ketiga**

**Source Code**

|  |
| --- |
| **import java.util.Scanner;**  **public class CekPlatnomor90476 {**  **public static void main(String[] args) {**  **Scanner scan = new Scanner(System.in);**  **char plat;**  **System.out.println("Masukkan kode Plat : ");**  **plat = scan.next().charAt(0);**  **switch(plat){**  **case 'L':**  **System.out.println("Plat Surabaya");**  **break;**  **case 'B':**  **System.out.println("Plat Jakarta");**  **break;**  **case 'N':**  **System.out.println("Plat Malang");**  **break;**  **case 'D':**  **System.out.println("Plat Bandung");**  **break;**  **default:**  **System.out.println("Plat tidak dikenal oleh sistem");**  **}**  **}**  **}** |

**Screenshot**

|  |
| --- |
|  |

**Analisa**

**Analisa**