|  |  |
| --- | --- |
|  |  |
| 1.  2.  3.  4.  5.  6.  7.  8.  9.  10.  11.  12.  13.  14.  15.  16.  17.  18.  19.  20.  21.  22.  23.  24.  25.  26.  27.  28.  29.  30.  31.  32.  33.  34.  35.  36.  37.  38.  39.  40.  41.  42.  43.  44.  45.  46.  47.  48.  49.  50.  51.  52.  53.  54.  55.  56.  57.  58.  59.  60.  61.  62.  63.  64.  65.  66.  67.  68.  69.  70.  71.  72.  73.  74.  75.  76.  77.  78.  79.  80.  81.  82.  83.  84.  85.  86.  87.  88.  89.  90.  91.  92.  93.  94.  95.  96.  97.  98.  99.  100.  101.  102.  103.  104.  105.  106.  107.  108.  109.  111.  112.  113.  114.  115.  116.  117.  118.  119.  120.  121.  122.  123.  124.  125.  126.  127.  128.  129.  130.  131.  132.  133.  134.  135.  136.  137.  138.  139.  140.  141.  142.  143.  144.  145.  146.  147.  148.  149.  150.  151.  152.  153.  154.  155.  156.  157.  158.  159.  160.  161.  162.  163.  164.  165.  166.  167.  168.  169.  170.  171.  172.  173.  174.  175.  176.  177.  178.  179.  180.  181.  182.  183.  184.  185.  186.  187.  188.  189.  190.  191.  192.  193.  194.  195.  198.  199.  200. | import java.util.Scanner;  class Project1{  public static void main(String[] args){  Scanner sc = new Scanner(System.in);  Scanner sclul = new Scanner(System.in);  int nim, kelas, hp, nomor,kode, p;  String hehe, jurusan, alamat,pj, am,mapel;  String j, d, jm,absen;  String nama, pap,lulus;  int nilai\_ijazah, nilai\_rapot, prestasi, nilai\_akhir, mat,bing;  int beng2, ale2, c, g, m, total\_pembelian1, total\_pembelian2;  int hbbeng2, hbale2, hbc, hbg, hbm;  int total\_harga\_beng2, total\_harga\_ale2, total\_harga\_Choco;  int total\_harga\_gery,total\_harga\_milo;  int berapa, diskon\_anak\_pertama, diskon\_anak\_kedua, diskon\_anak\_ketiga, jumlah;  System.out.println("Apakah Anda lulus Dari SMA?");  lulus = sc.nextLine();  if(lulus.equals("iya")){  }  System.out.println("Masukkan Nilai Rata-rata Ujian Negara Anda: ");  nilai\_ijazah = sc.nextInt();  System.out.println("Masukkan Nilai Rata-rata rapot: ");  nilai\_rapot = sc.nextInt();  System.out.println("Masukkan Nilai Matematika");  mat = sc.nextInt();  System.out.println("Masukkan Nilai Bahasa Inggris");  bing = sc.nextInt();  System.out.println("Masukkan Jumlah Prestasi Anda Selama SMA: ");  prestasi = sc.nextInt();  if (nilai\_ijazah > 6){  System.out.println("Anda Lulus Di Input ujian negara");  }  else{  System.out.println("Anda Tidak Lulus Di Input Ujian Negara");  }  if (nilai\_rapot > 6){  System.out.println("Anda Lulus Di Input Rapot");  }  else{  System.out.println("Anda Tidak Lulus Di input Rapot");  }    nilai\_akhir = (nilai\_ijazah + nilai\_rapot ) / 3 + prestasi;  if (nilai\_akhir > 6){  if (nilai\_akhir > 6 && mat > 8 ){  System.out.println("Anda Masuk Jurusan Akuntansi");  }  else if (nilai\_akhir > 6 && bing > 8){  System.out.println("Anda Masuk Jurusan Informatika");  }  else{  System.out.println("Anda Tidak di terima");  }  System.out.println("SELAMAT DATANG DI POLINEMA");  System.out.println("---------------------------------BIODATA MAHASISWA POLINEMA-----------------------------");  System.out.println("Apakah Anda Mahasiswa POLINEMA ?");  hehe = sclul.nextLine();  if(hehe.equals("iya")){  System.out.println("Masukkan Kode Mahasiswa Anda: ");  kode = sc.nextInt();  if (kode == 456){    System.out.println("Masukkan Nama: ");  nama = sclul.nextLine();  System.out.println("Masukkan Jurusan: ");  jurusan = sclul.nextLine();  System.out.println("Masukkan Alamat: ");  alamat = sclul.nextLine();  System.out.println("Masukkan NIM: ");  nim = sclul.nextInt();  System.out.println("Masukkan Kelas: ");  kelas = sclul.nextInt();  System.out.println("Mendapat Mapel Dasar(PANCASILA,K3,TEKDOK,");  mapel = sclul.nextLine();  System.out.println("-------------------------------Pengambilan Jadwal kelas--------------------------------");  pj = sclul.nextLine();  System.out.println("Masukkan Kode Mahasiswa: ");  kode = sclul.nextInt();  if (kode == 456){  System.out.println("Anda Mahasiswa Polinema");  am = sc.nextLine();  System.out.println("Pilih Nomor Jadwal Kuliah 1-4: ");  p = sc.nextInt();  if (p == 1){  System.out.println("Anda Mendapat Jadwal Kuliah");  j = sc.nextLine();  System.out.println("Hari Senin-Jumat");  d = sc.nextLine();  System.out.println("jadwal masuk dan keluar (07.00 - 12.00)");  jm = sc.nextLine();  }  else if (p == 2){  System.out.println("Anda Mendapat Jadwal Kuliah");  j = sc.nextLine();  System.out.println("Hari Senin-Jumat");  d = sc.nextLine();  System.out.println("jadwal masuk dan keluar (08.00-13.00)");  jm = sc.nextLine();  }  else if (p == 3){  System.out.println("Anda Mendapat Jadwal Kuliah");  j = sc.nextLine();  System.out.println("Hari Senin-Jumat");  d = sc.nextLine();  System.out.println("jadwal masuk dan keluar (09.00-14.00)");  jm = sc.nextLine();  }  else if (p == 4){  System.out.println("Anda Mendapat Jadwal Kuliah");  j = sc.nextLine();  System.out.println("Hari Senin-Jumat");  d = sc.nextLine();  System.out.println("jadwal masuk dan keluar (10.00-15.00)");  jm = sc.nextLine();  }  else{  System.out.println("Inputan salah/pilihan salah");  }    System.out.println("-----------------------------------SISTEM KANTIN--------------------------------");  System.out.println("masukkan anda anak ke- berapa: ");  berapa = sc.nextInt();  System.out.println("Di kantin tersedia berbagai macam camilan");  System.out.println("beng-beng,ale-ale,chocolatos,gery,milo");  System.out.println("Jumlah barang beng-beng: ");  beng2 = sc.nextInt();  System.out.println("Jumlah barang Ale-ale: ");  ale2 = sc.nextInt();  System.out.println("Jumlah barang Chocolatos: ");  c = sc.nextInt();  System.out.println("Jumlah barang Gery: ");  g = sc.nextInt();  System.out.println("Jumlah barang Milo: ");  m = sc.nextInt();  System.out.println("harga beng-beng: ");  hbbeng2 = sc.nextInt();  System.out.println("harga ale-ale: ");  hbale2 = sc.nextInt();  System.out.println("harga Chocolatos: ");  hbc = sc.nextInt();  System.out.println("harga gery: ");  hbg = sc.nextInt();  System.out.println("harga Milo: ");  hbm = sc.nextInt();  total\_harga\_beng2 = beng2 \* hbbeng2;  total\_harga\_ale2 = ale2 \* hbale2;  total\_harga\_Choco = c \* hbc;  total\_harga\_gery = g \* hbg;  total\_harga\_milo = m \* hbm;  jumlah = total\_harga\_beng2 + total\_harga\_ale2 + total\_harga\_Choco + total\_harga\_gery + total\_harga\_milo;  if (berapa == 1){  diskon\_anak\_pertama = jumlah - (jumlah \* 10 / 100) ;  System.out.println("Anda anak pertama mendapat diskon: " + diskon\_anak\_pertama);  }  if (berapa == 2){  diskon\_anak\_kedua = jumlah - (jumlah \* 20 / 100) ;  System.out.println("Anda anak kedua mendapat diskon: " + diskon\_anak\_kedua);  }  if (berapa == 3){  diskon\_anak\_ketiga = jumlah - (jumlah \* 30 / 100) ;  System.out.println("Anda anak ketiga mendapat diskon: " + diskon\_anak\_ketiga);  }  else{  System.out.println("Imputan Anda Salah");  }  if (beng2 > 10){  if (beng2 <= 40){  total\_pembelian1 = (total\_harga\_beng2 \* 20 / 100) + total\_harga\_ale2 + total\_harga\_Choco + total\_harga\_gery + total\_harga\_milo;  System.out.println ("total pembelian beng2 diskon 20%: " + total\_pembelian1);  }  else{  total\_pembelian2 = total\_harga\_beng2 + total\_harga\_ale2 + total\_harga\_Choco + total\_harga\_gery + total\_harga\_milo;  System.out.println("Total Pembelian Tanpa Diskon: " + total\_pembelian2);  }                  }  }  }  }  }  }  } |





