1)

public class Meteo {

public static void main(String args[]) {

int[] tab= new int[365];

tab[0]=1007;

tab[1]=1009;

tab[2]=1006;

tab[3]=1003;

tab[4]=1008;

System.out.println(jourPression(tab));

}

public static int jourPression(int [] tabPression){

int nbj=365;

int indice=0;

for(int i=0;i<nbj;i++){

if(tabPression[i]<1006){

return indice = i;

}

}

return -1;

}

}

2)

public static int jourPression gen(int [] tabPression ,int n){

int nbj=365;

int indice=0;

for(int i=n+1;i<nbj;i++){

if(tabPression[i]<1006){

return i ;

}

}

return -1;

}

exo2)

public class Meteo {

public static void main(String args[]) {

int[] tabPression= new int[365];

boolean[] tabPluie=new boolean[365];

System.out.println(tab);

public static int jourPression gen(int [] tabPression ,int n){

int nbj=365;

int indice=0;

for(int i=n+1;i<nbj;i++){

if(tabPression[i]<1006){

return i ;

}

}

return -1;

}

public static int verifPluie(int [] tabPression, boolean[] t=tabPluie){

}