/\* INSTRUCTIONS AND CLARIFICATION: Initialized Calendar objects (current date, date of birth) needed as parameters, the hierarchical levels of the conditional statements: 1) is the month of birth 1.1) later 1.2) same 1.3) earlier than the current month -> 2) Is the current month subtracted by month of birth equal to 1 (needed only for 1.3) 3) is the month of birth pairless, paired etc.-> 4) is the current month pairless, paired etc.-> 5) is the current day later or same/earlier\*/

/\* REMAINING BUGS: \*/

/\* CLEANING TO DO: Arrange month of birth and current month checks into the same order (paired, pairless, February, September/November, August/October/December) in all the three main conditional blocks. \*/

public static void AgeInYearsMonthsDays(Calendar currentdate, Calendar birthdate){

/\* LEVEL 1.1: If the month of birth is after the current month\*/

if(birthdate.get(birthdate.MONTH) > currentdate.get(currentdate.MONTH)){

/\* LEVEL 3.1: If the month of birth is pairless and is not September or November (31 days) \*/

if(birthdate.get(birthdate.MONTH) % 2 != 0 && birthdate.get(birthdate.MONTH) != 9 && birthdate.get(birthdate.MONTH) != 11){

/\* LEVEL 4.1: If current month is pairless and is not September or November (31 days)\*/

if(currentdate.get(currentdate.MONTH) % 2 != 0 && currentdate.get(currentdate.MONTH) != 9 && currentdate.get(currentdate.MONTH) != 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September or November \*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August, October or December (31 days)\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are"+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

/\* LEVEL 4.4: If current month is September or November (30 days) \*/

else if(birthdate.get(birthdate.MONTH) == 9 || birthdate.get(birthdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are"+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are"+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September or November \*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are"+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August, October or December \*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.2: If the month of birth is paired and is not February, August, October or December (30 days) \*/

else if(birthdate.get(birthdate.MONTH) % 2 == 0 && birthdate.get(birthdate.MONTH) != 2 && birthdate.get(birthdate.MONTH) !=8 && birthdate.get(birthdate.MONTH) !=10 && birthdate.get(birthdate.MONTH) !=12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\*LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.3: If month of birth is February \*/

else if(birthdate.get(birthdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.5: If month of birth is August, October of December (31 days)\*/

else{

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH))-1)+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

}

/\*LEVEL 1.2: If the month of birth is the same as current month\*/

else if(birthdate.get(birthdate.MONTH) == currentdate.get(currentdate.MONTH)){

/\* LEVEL 3.1: If month of birth is pairless and is not September or November (31 days) \*/

if(birthdate.get(birthdate.MONTH) % 2 != 0 && birthdate.get(birthdate.MONTH) != 9 && birthdate.get(birthdate.MONTH) != 11){

/\* LEVEL 4.1: If current month is pairless and is not September or November (31 days)\*/

if(currentdate.get(currentdate.MONTH) % 2 != 0 && currentdate.get(currentdate.MONTH) != 9 && currentdate.get(currentdate.MONTH) != 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

/\* LEVEL 3.2: If the month of birth is paired and is not February, August, October or December (30 days)\*/

else if(birthdate.get(birthdate.MONTH) % 2 == 0 && birthdate.get(birthdate.MONTH) != 2 && birthdate.get(birthdate.MONTH) !=8 && birthdate.get(birthdate.MONTH) !=10 && birthdate.get(birthdate.MONTH) !=12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(12-(birthdate.get(birthdate.MONTH)-currentdate.get(currentdate.MONTH)))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR)-1)+" years and "+11+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

}

/\* LEVEL 1.3: If the month of birth is before the current month\*/

else{

/\* LEVEL 2: If the current month subtracted by the month of birth is not 1 (atleast 1 month and x days) \*/

if(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)!=1){

/\* LEVEL 3.1: If month of birth is pairless and is not September or November (31 days) \*/

if(birthdate.get(birthdate.MONTH) % 2 != 0 && birthdate.get(birthdate.MONTH) != 9 && birthdate.get(birthdate.MONTH) != 11){

/\* LEVEL 4.1: If current month is pairless and is not September or November (31 days)\*/

if(currentdate.get(currentdate.MONTH) % 2 != 0 && currentdate.get(currentdate.MONTH) != 9 && currentdate.get(currentdate.MONTH) != 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\*LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

/\* LEVEL 3.4: If month of birth is September or November (30 days) \*/

else if(birthdate.get(birthdate.MONTH) == 9 || birthdate.get(birthdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.2: If the month of birth is paired and is not February, August, October or December (30 days) \*/

else if(birthdate.get(birthdate.MONTH) % 2 == 0 && birthdate.get(birthdate.MONTH) != 2 && birthdate.get(birthdate.MONTH) !=8 && birthdate.get(birthdate.MONTH) !=10 && birthdate.get(birthdate.MONTH) !=12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\*LEVEL 3.3: If month of birth is February \*/

else if(birthdate.get(birthdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.5: If month of birth is August, October of December (31 days)\*/

else{

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH)+1)+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

}

/\* LEVEL 2: If current month subtracted by month of birth is 1 \*/

else{

/\* LEVEL 3.1: If month of birth is pairless and is not September or November (31 days) \*/

if(birthdate.get(birthdate.MONTH) % 2 != 0 && birthdate.get(birthdate.MONTH) != 9 && birthdate.get(birthdate.MONTH) != 11){

/\* LEVEL 4.1: If current month is pairless and is not September or November (31 days)\*/

if(currentdate.get(currentdate.MONTH) % 2 != 0 && currentdate.get(currentdate.MONTH) != 9 && currentdate.get(currentdate.MONTH) != 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

/\* LEVEL 3.4: If month of birth is September or November (30 days) \*/

else if(birthdate.get(birthdate.MONTH) == 9 || birthdate.get(birthdate.MONTH) == 11){

/\* LEVEL 4.1: If current month is pairless and is not September or November (31 days)\*/

if(currentdate.get(currentdate.MONTH) % 2 != 0 && currentdate.get(currentdate.MONTH) != 9 && currentdate.get(currentdate.MONTH) != 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.2: If the month of birth is paired and is not February, August, October or December (30 days) \*/

else if(birthdate.get(birthdate.MONTH) % 2 == 0 && birthdate.get(birthdate.MONTH) != 2 && birthdate.get(birthdate.MONTH) !=8 && birthdate.get(birthdate.MONTH) !=10 && birthdate.get(birthdate.MONTH) !=12){

/\* LEVEL 4.1: If current month is pairless and is not September or November (31 days)\*/

if(currentdate.get(currentdate.MONTH) % 2 != 0 && currentdate.get(currentdate.MONTH) != 9 && currentdate.get(currentdate.MONTH) != 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\*LEVEL 3.3: If month of birth is February \*/

else if(birthdate.get(birthdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)(currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE)) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

else if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 3.5: If month of birth is August, October of December (31 days)\*/

else{

/\* LEVEL 4.2: If current month is paired and is not February, August, October or December (30 days) \*/

if(currentdate.get(currentdate.MONTH) % 2 == 0 && currentdate.get(currentdate.MONTH) != 2 && currentdate.get(currentdate.MONTH) != 8 && currentdate.get(currentdate.MONTH) != 10 && currentdate.get(currentdate.MONTH) != 12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.3: If current month is February \*/

else if(currentdate.get(currentdate.MONTH) == 2){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(28-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.4: If current month is September of November\*/

else if(currentdate.get(currentdate.MONTH) == 9 || currentdate.get(currentdate.MONTH) == 11){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(30-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

/\* LEVEL 4.5: If current month is August. October or December\*/

else if(currentdate.get(currentdate.MONTH)==10 || currentdate.get(currentdate.MONTH)==12){

/\* LEVEL 5.1: If current day is later than the day of birth \*/

if(currentdate.get(currentdate.DATE) > birthdate.get(birthdate.DATE)){

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+(int)(currentdate.get(currentdate.MONTH)-birthdate.get(birthdate.MONTH))+ " months and "+ (int)((currentdate.get(currentdate.DATE)-birthdate.get(birthdate.DATE))) +" days old.");

}

/\* LEVEL 5.2: If current day is the same or earlier than the day of birth \*/

else{

System.out.println("You are "+(int)(currentdate.get(currentdate.YEAR)-birthdate.get(birthdate.YEAR))+" years and "+0+ " months and "+ (int)(31-(birthdate.get(birthdate.DATE)-currentdate.get(currentdate.DATE))) +" days old.");

}

}

}

}

}

}

}