Donation Drive﻿A blood drive aims to collect ﻿N﻿N number of blood donations.﻿The drive has collected ﻿X﻿X donations so far. Find the remaining number of donations needed to reach the target.﻿Input Format﻿The first line of input will contain a single integer ﻿T﻿T, denoting the number of test cases.﻿Each test case contains two space-separated integers ﻿N﻿N and ﻿X﻿X — the number of required donations and the number of collected donations, respectively.﻿Output Format﻿For each test case, output on a new line, the remaining number of donations needed to reach the target.﻿Constraints﻿1﻿≤﻿T﻿≤﻿200﻿1≤T≤200﻿1﻿≤﻿X﻿≤﻿N﻿≤﻿20﻿1≤X≤N≤20﻿\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_solution\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_﻿t = int(input())﻿for t in range(t):﻿    n, x = map(int, input().split())﻿    print(n - x)