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Interpolation Polynomial with Java

Contoh Input/Output  
Format input:

n

x1 y1

x2 y2

...

xn yn

xn+1 yn+1

Format output:

ax^n + bx^n-1 + ... + px + q

yang berarti y = ax^n + bx^n-1 + ... + px + q

dengan ^ merupakan pangkat yang berarti ax^n =

Jumlah titik = N + 1

1. N = 1

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1. N = 2

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1. N = 2

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1. N = 3

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1. N = 3

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1. N = 3

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1. N = 4

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1. N = 4

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1. N = 7

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1. N = 10

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