

(Job Application Form)

A horizontal row of ten black squares, likely representing a set of data points or a sequence of items.

QUESTION: **ANSWER**

██████████: 123 █████ / █████ █████ / █████

A horizontal row of 15 black squares, representing a binary sequence where each square corresponds to a bit value of either 0 or 1.

A horizontal row of 12 solid black squares arranged side-by-side.

ANSWER The answer is 1000. The first 1000 digits of π are 3.14159265358979323846264338327950288419716939937510582097494459238816549585321134501417460317040829087533830771084375009684801869491989376.

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