

(A)

List number:

Q1 Answer:

{ "Thanks": " 3 + 102 Dr " }

Q2 Answer:

Less modular; app and routing are combined.

Q3 Answer:

count + 2 + 3

Q4 Answer:

● Dr

Q5 Answer:

{"chunks_received": 513}

Q6 Answer:

It is ok Dr.

Q7 Answer:

{ "result": [7, 9, 3, 5, 12, 6, 8] }

Q8 Answer:

{ "result": 90.0 }

Q9 Answer:

==

Q10 Answer:

{"R": "ireallyappreciateyourhelpdr"}

Good luck!

List number:	
Q1 Answer:	{ "Thanks": " 6 + 34 Dr "}
Q2 Answer:	More modular; separates app and routing.
Q3 Answer:	count + 5 + 4
Q4 Answer:	● Mohammed
Q5 Answer:	{"chunks_received": 513}
Q6 Answer:	Thank you Dr.
Q7 Answer:	{ "result": [9, 5, 12, 6, 8, 7] }
Q8 Answer:	{ "result": 24 }
Q9 Answer:	and
Q10 Answer:	{"R":"yourhelpdrisappreciated"}

B