



Problem of the Week

Problem D

Stacks and Stacks

Virat has a large collection of \$2 bills and \$5 bills. He makes stacks that have a value of \$100. Each stack has at least one \$2 bill, at least one \$5 bill, and no other types of bills. If each stack has a different number of \$2 bills than any other stack, what is the maximum number of stacks that Virat can create?

