$\$ 2,750$ is withdrawn in cash, the request being for $\$ 100$ notes, the largest possible denominations. How many hundred dollar notes will be given?

Answer:
$27(27 \times 100=2700)$. A fifty dollar note will also be needed to make up the difference.
The number 2750 has been partitioned into hundreds and tens,
that is, 27 hundreds plus 50 .

