## Composite Cookie Company <br> Composite Cookie Company

Customer needs 20 peanut butter cookies divided into 10 boxes. Please deliver next Thursday.

Customer needs 21 chocolate chip cookies divided into 3 boxes. Please deliver this afternoon by 5:00.


## Composite Cookie Company

Customer needs 30 chocolate chip cookies divided into 6 boxes. Please deliver this afternoon by 4:00.

## Composite Cookie Company

Customer needs 48 peanut butter cookies divided into 8 boxes. Please deliver next Friday.

## Composite Cookie Company

Customer needs 26 peanut butter cookies divided into 5 boxes. Please deliver next Friday.

Customer needs 32 chocolate chip cookies divided into 4 boxes. Please deliver this afternoon by 5:00.


Composite Cookie Company
Customer needs 25 peanut butter cookies divided into 4 boxes. Please deliver next Tuesday.

## Composite Cookie Company

Customer needs 27 chocolate chip cookies divided into 3 boxes. Please deliver next Wednesday.


## Composite Cookie Company

Customer needs 36 chocolate chip cookies divided into 4 boxes. Please deliver next Wednesday.

## Composite Cookie Company

Customer needs 40 chocolate chip cookies divided into 8 boxes. Please deliver next Wednesday.

## Composite Cookie Company

Customer needs 12 cookies and she wants them in packages of 6 . Please deliver by 5:00.

## Composite Cookie Company

Customer needs 15 cookies and she wants them in packages of 5 . Customer will pick up.

## Composite Cookie Company

Customer needs 36 chocolate chip cookies divided into 6 boxes.

Please deliver next Monday.

## Composite Cookie Company

Customer needs 34 chocolate chip cookies divided into 8 boxes.
Please deliver next Thursday.


## Composite Cookie Company

Customer needs 12 cookies and she wants them in packages of 3 . Please deliver by 4:00.

## Composite Cookie Company

Customer needs 19 cookies and she wants them in packages of 5 . Customer will pick up.


## Composite Cookie Company <br> Composite Cookie Company

Customer needs 20 cookies and she wants them in packages of 5 . Customer will pick up.

## Composite Cookie Company

Customer needs 15 cookies and she wants them in packages of 3 . Customer will pick up.


## Composite Cookie Company

Customer needs 21 cookies and she wants them in packages of 3. Please deliver by next Friday.

Customer needs 18 cookies and she wants them in packages of 6 . Customer will pick up.

## Composite Cookie Company

Customer needs 24 cookies and she wants them in packages of 6 . Customer will pick up.


## Composite Cookie Company

Customer needs 21 cookies and she wants them in packages of 5 . Please deliver by next Friday.

## Composite Cookie Company

Customer needs 45 cookies and she wants them in packages of 9 . Please deliver by next Friday.

Customer needs 49 cookies and she wants them in packages of 7 . Please deliver by next Thursday.


## Composite Cookie Company

## Composite Cookie Company

Customer needs 48 cookies and she wants them in packages of 10. Please deliver by $7: 00$.

Customer needs 31 cookies and she wants them in packages of 3 . Please deliver by 6:00.

## Composite Cookie Company

Customer needs 33 cookies and she wants them in packages of 10. Please deliver by $4: 00$.

Customer needs 28 cookies and she wants them in packages of 7 . Please deliver by 4:00.

## Composite Cookie Company

Customer needs 35 cookies and she wants them in packages of 7 .

Please deliver by 4:00.

## Composite Cookie Company

Customer needs 56 cookies and she wants them in packages of 7 . Please deliver by $4: 00$.

## Composite Cookie Company

Customer needs 42 cookies and she wants them in packages of 6 . Please deliver by $4: 00$.

Customer needs 9 cookies and she wants them in packages of 3 .

Please deliver by $4: 00$.

ERROR: undefined
OFFENDING COMMAND: f‘~
STACK:

