

User Creative Robot

$2 \because \because \because x_{1}$
$5-51$


User $C_{\text {reative }}$ Robot



## $U_{\text {ser }} C_{\text {reative }}$ Robot



END

$U_{\text {ser }} C_{\text {reative }}$ Robot

- Part List of a Airplane



```
    = < < < =
```



```
\(\times 2\)
```



```
(long)X 2 - \(x\) (2) \(\times 2\)

\section*{\(U_{\text {ser }} C_{\text {reative }}\) Robot}```

