

source code:  
for j in range(start, end):

start  
Read

end  
Read

range(start, end)

```
graph TD; A([start Read]) --> C([range(start, end)]); B([end Read]) --> C;
```

The diagram illustrates the relationship between source code and the parameters of the range function. On the left, a large oval contains the source code snippet 'source code: for j in range(start, end):'. On the right, there are three ovals. Two smaller ovals at the top are labeled 'start Read' and 'end Read'. Arrows from these two ovals point down to a larger oval at the bottom labeled 'range(start, end)', indicating that the 'start' and 'end' values from the source code are used as arguments for the range function.