

③

$i \geq 0, j \geq 0, k \geq 0$
 initial Setup C)
 $x = \text{len}(df)$

while $k < x$:

entry = df.loc[k]

sum fdesc[k]

for i in range(j, x):

entry = df.loc[i]

test details tab

if df[desc] = END:

create test case

$j = i + 1$

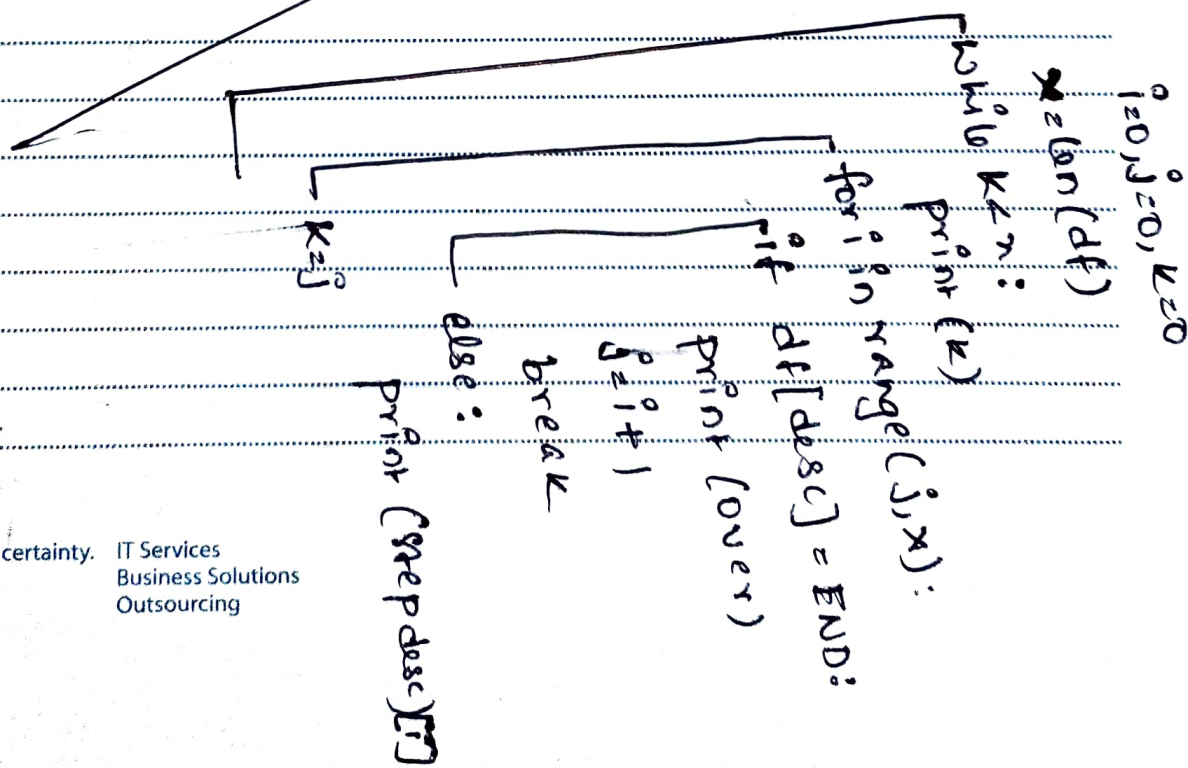
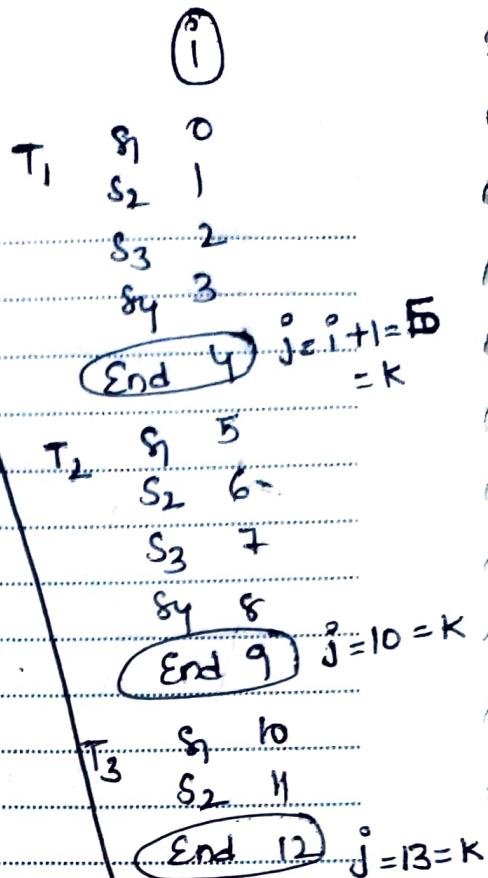
initial Setup C)

break k

else:

data entry

$k = j$



$x = \ln(df)$
 $k=0, x=12$

$0 < 12 \quad (k < x)$

Subject

Date

$j=0$

while $k=0$

sum & desc[0]

$i \in (0, 12)$

$i=0, 1, 2, 3$

data Entry

$i=4 \rightarrow$ End
 Create $j=i+1=5$
 Break

$\Rightarrow k=5$

$5 < 12$

$j=5$

while $k=5$

sum & desc[5]

$i \in (5, 12)$

$i=5, 6, 7, 8$

data Entry

$i=9 \rightarrow$ End
 Create $j=i+1=10$
 Break

$\Rightarrow k=10$

$10 < 12$

$j=10$

while $k=10$

sum & desc[10]

$i \in (10, 12)$

$i=10, 11$

data Entry

$i=12 \rightarrow$ End
 Create $j=i+1=13$
 Break

$\Rightarrow k=13$

$k=13$

while loop stopped