	sam	pleoutput1
**********	************	**************************************
*******	HELPING VIVEK FIND	THE MOST COST EFFICIENT WAY
PLEASE ENTER THE PUBLIC	TRANSPORT SYSTEM FARE DATASET:	dataset.txt
********	************	·*************************************
STATION CODE	: 1	
DESTINATION CODE	; 4	
MOST EFFICIENT PATH WILL	_ COST : 30 *************	******************
	sam	pleoutput2
********	************	:*************************************
******	HELPING VIVEK FIND	THE MOST COST EFFICIENT WAY
PLEASE ENTER THE PUBLIC	TRANSPORT SYSTEM FARE DATASET:	dataset.txt
**************************************	**************************************	· · · · · · · · · · · · · · · · · · ·
DESTINATION CODE	: 5	
MOST EFFICIENT PATH WILL		
*********	************	**************************
	sam	pleoutput3
*******	************	1
	HELPING VIVEK FIND	THE MOST COST EFFICIENT WAY

dataset.txt

PLEASE ENTER THE PUBLIC TRANSPORT SYSTEM FARE DATASET:

: 50000

STATION CODE
DESTINATION CODE