```
#include <math.h>
#include <stdio.h>
int main()
int ta, tc, choice;
int r;
int c,C;
printf(" \t\t\t\tWELCOME\n");
printf(" \t\t\tTrain Reservation System\n");
printf(" \t\t\t(NOTE: These rates are approved by IRCTC)\n");
printf(" \t\tSTATION TO STATION CHILDREN ADULT\n");
printf(" \t\t(Per Person) (Per Person) \n");
printf(" \t\tChennai-Banglore(route 1) Rs.100 Rs.200\n");
printf(" \t\tChennai-Vizag (route 2) Rs.90 Rs.150\n");
printf(" \t\tChennai-Hyderabad(route 3) Rs.120 Rs.300\n");
printf(" \t\tBanglore-Chennai(route 4) Rs.100 Rs.200\n");
printf(" \t\tVizag-Chennai (route 5) Rs.90 Rs.150\n");
printf(" \t\tHyderabad-Chennai(route 6) Rs.120 Rs.300\n");
for (int i=1; i <=10; i++)
printf("\nSelect Your Choice\n");
printf("1.Adult+Children");
printf("\n2.Adult");
printf("\nyour choice :");
scanf("%d", &choice);
switch (choice)
case 1:
printf("Enter Route Number ");
scanf("%d",&r);
printf("\nHow many seats you want for adult : ");
scanf("%d", &ta);
printf("\nHow many seats for children :");
scanf("%d", &tc);
if(r==1)
c=tc*100;
C=ta*200;
printf("The Bill To Be paid is");
printf("\nCost for %d Children=RS.%d",tc,c);
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",c+C);
break;
else if (r==2)
```

```
c=tc*90;
C=ta*150;
printf("The Bill To Be paid is");
printf("\nCost for %d Children=RS.%d",tc,c);
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",c+C);
break;
else if (r==3)
c=tc*120;
C=ta*300;
printf("The Bill To Be paid is");
printf("\nCost for %d Children=RS.%d",tc,c);
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",c+C);
break;
else if (r==4)
c=tc*100;
C=ta*200;
printf("The Bill To Be paid is");
printf("\nCost for %d Children=RS.%d",tc,c);
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",c+C);
break;
else if (r==5)
c=tc*90;
C = ta * 150;
printf("The Bill To Be paid is");
printf("\nCost for %d Children=RS.%d",tc,c);
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",c+C);
break;
else if (r==6)
c=tc*120;
C=ta*300;
printf("The Bill To Be paid is");
printf("\nCost for %d Children=RS.%d",tc,c);
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",c+C);
break;
case 2:
printf("Enter Route Number ");
scanf("%d",&r);
printf("\nHow many seats you want for adult : ");
```

```
scanf("%d",&ta);
 if(r==1)
C=ta*200;
printf("The Bill To Be paid is");
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =Rs.%d",C);
break;
else if (r==2)
C=ta*150;
printf("The Bill To Be paid is");
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",C);
break;
else if (r==3)
c=tc*120;
C=ta*500;
printf("The Bill To Be paid is");
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =%d",C);
break;
if(r==4)
C=ta*200;
printf("The Bill To Be paid is");
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =Rs.%d",C);
break;
if(r==5)
C=ta*150;
printf("The Bill To Be paid is");
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =Rs.%d",C);
break;
if(r==6)
C=ta*300;
printf("The Bill To Be paid is");
printf("\nCost for %d Adult =Rs.%d",ta,C);
printf("\nTotal Cost =Rs.%d",C);
break;
return 0;}
 }
```

}			