//travel class counters

//int economyCount = 0;

//int premEconomyCount = 0;

//int businessClassCount = 0;

//int firstClassCount = 0;

////country counters

//int ukCount = 0;

//int europeCount = 0;

//int asiaCount = 0;

//int americaCount = 0;

//int australasiaCount = 0;

//travel class counters

int economyUKCount = 0;

int economyEuropeCount = 0;

int economyAsiaCount = 0;

int economyAmericaCount = 0;

int economyAustralasiaCount = 0;

//premium Economy travel class counters

int premEconomyUKCount = 0;

int premEconomyEuropeCount = 0;

int premEconomyAsiaCount = 0;

int premEconomyAmericaCount = 0;

int premEconomyAustralasiaCount = 0;

//premium Economy travel class counters

int businessUKCount = 0;

int businessEuropeCount = 0;

int businessAsiaCount = 0;

int businessAmericaCount = 0;

int businessAustralasiaCount = 0;

//premium Economy travel class counters

int firstClassUKCount = 0;

int firstClassEuropeCount = 0;

int firstClassAsiaCount = 0;

int firstClassAmericaCount = 0;

int firstClassAustralasiaCount = 0;

//switch (curr->travelClass)

//{

//case 1:

/\*if (curr->travelClass == 1) {

if (curr->countryTraveledFrom == 1)

economyUKCount++;

else if (curr->countryTraveledFrom == 2)

economyEuropeCount++;

else if (curr->countryTraveledFrom == 3)

economyAsiaCount++;

else if (curr->countryTraveledFrom == 4)

economyAmericaCount++;

else if (curr->countryTraveledFrom == 5)

economyAustralasiaCount++;

}

if (curr->travelClass == 2) {

if (curr->countryTraveledFrom == 1)

premEconomyUKCount++;

else if (curr->countryTraveledFrom == 2)

premEconomyEuropeCount++;

else if (curr->countryTraveledFrom == 3)

premEconomyAsiaCount++;

else if (curr->countryTraveledFrom == 4)

premEconomyAmericaCount++;

else if (curr->countryTraveledFrom == 5)

premEconomyAustralasiaCount++;

}

if (curr->travelClass == 3) {

if (curr->countryTraveledFrom == 1)

businessUKCount++;

else if (curr->countryTraveledFrom == 2)

businessEuropeCount++;

else if (curr->countryTraveledFrom == 3)

businessAsiaCount++;

else if (curr->countryTraveledFrom == 4)

businessAmericaCount++;

else if (curr->countryTraveledFrom == 5)

businessAustralasiaCount++;

}

if (curr->travelClass == 4) {

if (curr->countryTraveledFrom == 1)

firstClassUKCount++;

else if (curr->countryTraveledFrom == 2)

firstClassEuropeCount++;

else if (curr->countryTraveledFrom == 3)

firstClassAsiaCount++;

else if (curr->countryTraveledFrom == 4)

firstClassAmericaCount++;

else if (curr->countryTraveledFrom == 5)

firstClassAustralasiaCount++;

}\*/

//statA = (float)economyAsiaCount / length \* 100;

//}\*/

/\*switch (curr->countryTraveledFrom)

{

case 1:

ukCount++;

break;

case 2:

europeCount++;

break;

case 3:

asiaCount++;

break;

case 4:

americaCount++;

break;

default:

australasiaCount++;

}\*/

//printf("%d %d %d %d\n", economyCount, premEconomyCount, businessClassCount, firstClassCount);

//printf("\n%d %d %d %d %d\n", ukCount, europeCount, asiaCount, americaCount, australasiaCount);

//printf("\n%d %d %d %d %d\n", economyUKCount, economyEuropeCount, economyAsiaCount, economyAmericaCount, economyAustralasiaCount);

//printf("\n%d %d %d %d %d\n", premEconomyUKCount, premEconomyEuropeCount, premEconomyAsiaCount, premEconomyAmericaCount, premEconomyAustralasiaCount);

//printf("\n%d %d %d %d %d\n", businessUKCount, businessEuropeCount, businessAsiaCount, businessAmericaCount, businessAustralasiaCount);

//printf("\n%d %d %d %d %d\n", firstClassUKCount, firstClassEuropeCount, firstClassAsiaCount, firstClassAmericaCount, firstClassAustralasiaCount);

//printf("\n%d\n", economyAsiaCount);

//printf("\n%.2f\n", statA);