```
#include <stdio.h>
int main() {
    float totalCost, amountPaid, amountReturned;
    float costApple = 2.0 * 50.0;
   float costMango = 1.5 * 35.0;
    float costPotato = 2.5 * 10.0;
   float costTomato = 1.0 * 15.0;
   totalCost = costApple + costMango + costPotato + costTomato;
   printf("Enter the amount paid by Mr. X: ");
   scanf("%f", &amountPaid);
   amountReturned = amountPaid - totalCost;
   if (amountReturned >= 0) {
       printf("Amount to be returned to Mr. X: %.2f\n",
amountReturned);
    } else {
       printf("Mr. X has not paid enough. Additional %.2f is
required.\n", -amountReturned);
   return 0;
```