import java.util.Scanner;

public class Main {

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

System.out.println("Enter movie name");

String str= scanner.nextLine();

System.out.println("Enter no of bookings");

int bookings = scanner.nextInt();

System.out.println("Enter the available tickets");

int availableTickets = scanner.nextInt();

Ticket ticket = new Ticket();

ticket.setAvailableTickets(availableTickets);

for (int i = 0; i < bookings; ++i) {

System.out.println("Enter the ticketid");

int ticketId = scanner.nextInt();

System.out.println("Enter the price");

int price = scanner.nextInt();

System.out.println("Enter the no of tickets");

int tickets = scanner.nextInt();

ticket.setTicketid(ticketId);

ticket.setPrice(price);

System.out.println("Available tickets: " + ticket.getAvailableTickets());

int cost = ticket.calculateTicketCost(tickets);

if(cost>0){

System.out.println("Total amount:" + cost);}

else{

System.out.println("Tickets are not available");

return;

}if(ticket.getAvailableTickets()==0){

System.out.println("House full");

}else{

System.out.println("Available ticket after booking:" + ticket.getAvailableTickets());

}}

}

}