```c
#include <stdlib.h>
#include <stdio.h>
#include <time.h>

int main()
{
    int leg_length;
    int total_travel_time;
    char travel_again;
    int rand_num;

    srand((unsigned int)time(NULL));
    total_travel_time = 0;
    travel_again = 'y';

    while (total_travel_time < 30 && travel_again == 'y')
    {
        /* Get a random number of days between 1 and 7 for the next leg */
        rand_num = rand();
        leg_length = rand_num % 7 + 1;
        printf("Your next leg is %d days long\n", leg_length);

        /* Add the current leg length to the total travel time */
        total_travel_time = total_travel_time + leg_length;
        printf("You have traveled for %d days now\n", total_travel_time);

        /* Ask the user whether he wants to continue */
        printf("Do you want to travel again? (y/n)\n");
        scanf("%c", &travel_again);
        while (travel_again != 'y' && travel_again != 'n')
        {
            printf("Do you want to travel again? (y/n)\n");
            scanf("%c", &travel_again);
        }
    }

    return 0;
}
```