Files to submit: knapsack.s

Submit only the f

Time it took Matthew to complete: 1.5 hours (This one is a pain in the butt to debug so start on it early) 程序代写代做 CS编程辅导

- All programs must compile without warnings when using the -Wall and -Werror options
  - o Do NOT sub seed files such as .zip, .rar, .tar, .targz, etc
- If submitting in a part of the perfect of the submitting in a part of the perfect of the submitting in a part of the perfect of the perfect
  - Only one of y
- Your program miles to receive credit.
  - Make sure the Ma
  - Easiest way t and paste them
- All input will be **Let 1** and **Let 2** herwise
- Print all real numbers to two decimal places unless otherwise stated
- The examples provided in the prompts do not represent all possible input you can receive.
- All inputs in the example in the prompt are underlined
  - You don't have to make anything underlined it is just there to help you differentiate between what you are supposed to print and what is being given to your program

If you have questions please post them on Piazza

## Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

- 1. Write a program called **knapsack.s** that solves the 0-1 knapsack problem **recursively**. In the knapsack problem you have a knapsack that can hold W weight. You also have a collection of items that each have the Fwi veight what and salue for the set of items that maximizes the amount of value in the knapsack but whose weight does not exceed W.
  - 1. This program should be callable from C and have the following signature
    - k(int\* weights, unsigned int\* values, 1. unsigne ns, int capacity, unsigned int unsign
    - 2. This func and return the maximum value knapsack
    - 3. You may
    - ented recursively
    - Le types in this function as it will affect which machine 5. Pay very Int: it will affect the jump instructions you use instructio
    - 6. You have been provided with a C file called knapsack.c that implements this function and should give you a good starting point
      - 1. If you want ar extra challenge try-solving the problem without looking at knapsack.c as this problem boils down to just finding the optimal combination of items
    - 7. You will find the leal instruction very helpful for this problem
  - 2. You have also been given a file called main c that will take as a command line argument the name of a file entaring appropriate in main.c to see how these files are structured

    - 2. Your function must be callable from this file
  - 3. You have also been given a makefile that should compile your program. Your program MUST be able to be carry iled by this have ile 103. COM
    - 1. For those of you running 64 bit versions of Linux you may need to install the 32 bit binaries.
    - 2. The command to install on Obung is sept 🍂 -y install gcc-multilib
  - 4. Example:

```
  cat Tests/0-test.,txt

      https://tutorcs.com
100
4
43 43
3 38
5 17
18 25
./knapsack.out Tests/0-test.txt
123
```