# Assignment Project Exam Help https://poductrion

#### Course Lecture Outline

#### Topics include

- Boolean Algebra/Digital Circuit Design
- Number Representation

  Assignment Project Exam Help
- Assembly Programming (MM)/powcoder.com
- Floating Point

- I/0 & Interrupts
- Caches
- Virtual Memory
- CPU Organization

#### **Course Format**

- Section 001 Monday and Wednesday 11:30 am to 1:00 pm
  - Formal lecture, with interactive Q&A throughout, recorded on zoom Assignment Project Exam Help
- Section 002 Monday and Wednesday 2:30 pm to 4:00 pm
  - https://powcoder.com – Inverted classroom... bring your questions!
  - Tutorials, live coding, And blen Solving, ender
  - Not always recorded!
- Prof Hsiu-Chin Lin teaching up to reading week
- Prof Paul Kry teaching after reading week

## Course Information — Pre-requisites

- COMP-206: Introduction to Software Systems.
- Anyone who has not taken COMP-206 (and is not taking it this term) will be automatically deregistered from COMP-273.
- This policy will be followed without exception.

## Course Information - Assignments

- Assignments
  - Four assignments, covering logic, numbers, circuits, MIPS programming Assignment Project Exam Help
     Show your work (i.e., circuit design, comments in assembly programs)

  - A1 and A3 worth 10%, A2: and X4 Worth 15%
  - Do your own work Add WeChat powcoder
  - Must be correctly submitted to MyCourses
  - Late deadline is 3 days after due date, with penalty is 10%
  - Penalty can be waived once (request this in a README.txt file)
    - Use for any personal reason, sickness, etc.

#### Course Information - Evaluation

- Assignments: 50%
- Mid-term Examination: 20%
  Assignment Project Exam Help
- Final Examination: 30% https://powcoder.com

- Add WeChat powcoder
   No make-up tests or make-up assignments
- Supplemental exam weight is 30% (i.e., same as the final)

#### Course Information - Resources

- MyCourses
  - Discussions on material
     Assignment Project Exam Help
     Questions with respect to assignments

  - Assignment submission
  - Course outline (in course de la powcoder
  - Office hours (posted in my courses calendar)

#### Course Information - Textbook

- Patterson and Hennessy "Computer Organization and Design: The Hardware/Software interface"
  - The 4th or 5th edition (6th edition) is a possible of the state of t
- Available at the bookstore, e-book on reserve in library.
- This is the main textbook for the course (recommended that you buy a copy)
- Also available as an interactive online <u>zyBook</u>!
- Lecture notes and other handouts will be made available on MyCourses

## Teaching Assistants Office Hours and Tutorials

- Teaching Assistants
  - Names and email and listed on course web page
     Assignment Project Exam Help
     Office hours to be announced on MyCourses
  - Office hours to be announced on MyCourses https://powcoder.com

#### Meet the TAs

- Jiahui Peng
- Jifeng Wang
- Jiyi Wang
- Kaixiang Xie
- Linghang Liu
- Luca Zarow
- Richard Olaniyan
- Ruoyu Wang
- Wing Hang Ho
- Xiru Zhu
- Yanan Wang

Assignment Project Exam Help

https://powcoder.com

#### Who to contact and when

- Problems with marking?
  - Contact TA who graded your assignment
  - If not satisfied with Jagasaens Probjecte mail nor refelp
- Problems with course content
  - Check for answers on Mycourses
  - Post your questions on My Courses at powcoder
  - Visit TAs or prof during the office hours
- Personal Issues
  - Visit the prof during the office hour
  - Email the prof with a clear subject prefix [COMP273]

## In case you didn't already know...

McGill University values academic integrity. Therefore, all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures. See <a href="https://www.mcgill.ca/integrity">www.mcgill.ca/integrity</a> for more information, as well as <a href="https://www.mcgill.ca/integrity/studentguide">www.mcgill.ca/integrity</a> the Student Guide to Avoid Plagiarism.

It should be noted that, in accordance with article 15 of the Charter of Students' Rights, students may submit examination answers in either French or English.

According to Senate regulations, instructors are not permitted to make special arrangements for final exams. Please consult the Calendar, section 4.7.2.1, General University Information and Regulations at www.mcgillega. Special programments in engagencies in may be regulated by your Student Affairs Office. If you have a disability, please advise the Office for Students with Disabilities (398-6009) as early in the term as possible so that we can provide appropriate accommodation to support your success.

In the event of circumstances beyond the instructor's control to the population of the control of the population of the control of the population of the control of the

Additional policies governing academic issues which affect students can be found in the Handbook on Student Rights and Responsibilities, Charter of Students' Rights.

Be sure your name and student number is included in your circuit or the top comments section of each of your source files. Submit your source code as a zip file via MyCourses unless otherwise specified. If you have comments about your solution, include a readme.txt or readme.pdf file with your comments. Be sure to check that your submission is correct by downloading your submission from MyCourses. You can not receive any marks for assignments with missing or corrupt files! Note that you are encouraged to discuss assignments with your classmates, but not to the point of sharing code and answers. All code and written answers must be your own.

Do not share your code. Using version control is a good idea, but using a publicly accessible repository is not acceptable.

ALL WORK MUST BE SUBMITTED ON MY COURSES. DO NOT EMAIL YOUR WORK TO THE PROF OR TAS.

ALL DEADLINES ARE HARD!!! DO NOT WAIT TO THE LAST MINUTE TO SUBMIT YOUR WORK!

#### Question

What can you do if you are having trouble?

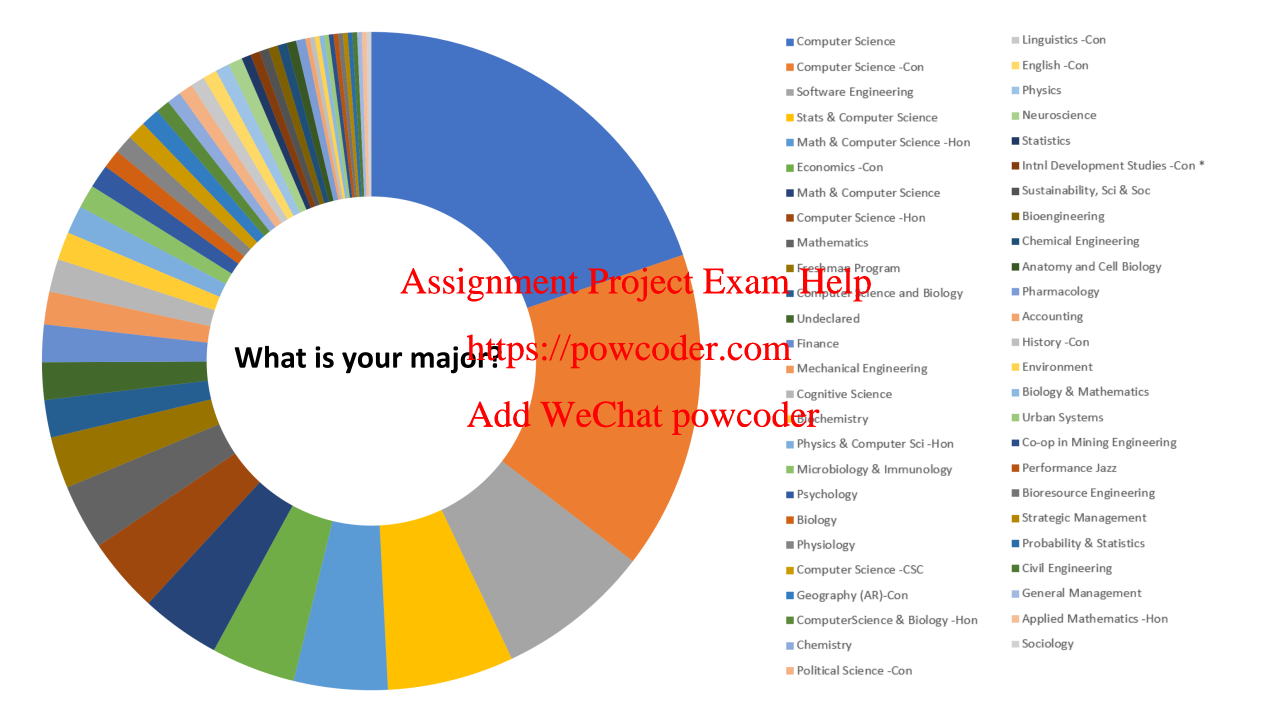
Assignment Project Exam Help

https://powcoder.com

## About you

Assignment Project Exam Help

https://powcoder.com



#### About the instructors

• Brief research overviews...

Assignment Project Exam Help

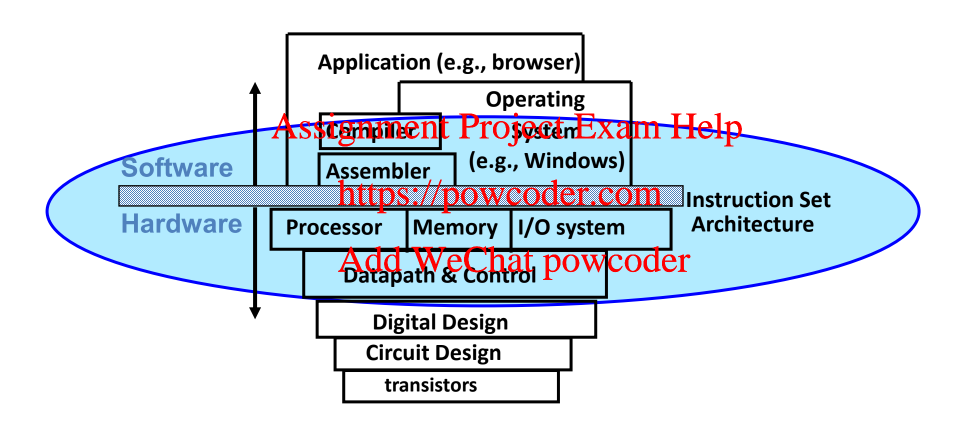
https://powcoder.com

## What is inside a computer?

Assignment Project Exam Help

https://powcoder.com

#### What are "Machine Structures"?



\* Coordination of many *levels of abstraction* 

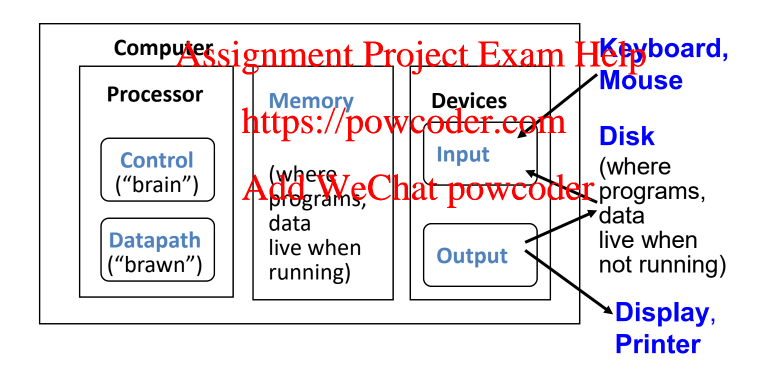
### Below Your Program

High-level language program (in C) swap (int v[], int k) { int temp = v[k]; v[k] = v[k+1];v[k+Assignment Project Exam Helper] Assembly language program for MpS wcoder.com We'Chat powcoder add lw \$16, 4(\$2) lw \$16, 0(\$2) SW assembler \$15, 4(\$2) SW jr \$31 Machine (object) code (for MIPS) 000000 00000 00101 0001000010000000

000000 00100 00010 0001000000100000

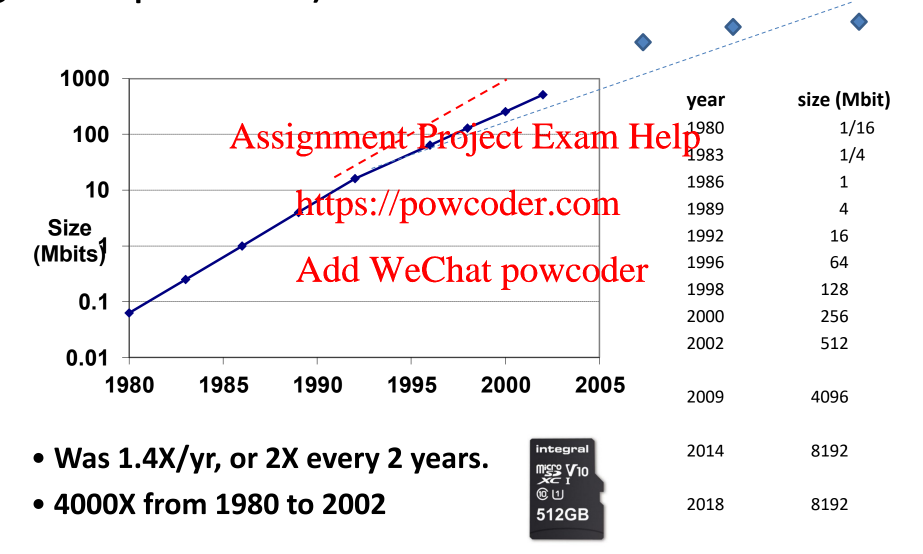
. . .

## Anatomy: 5 Parts of any Computer



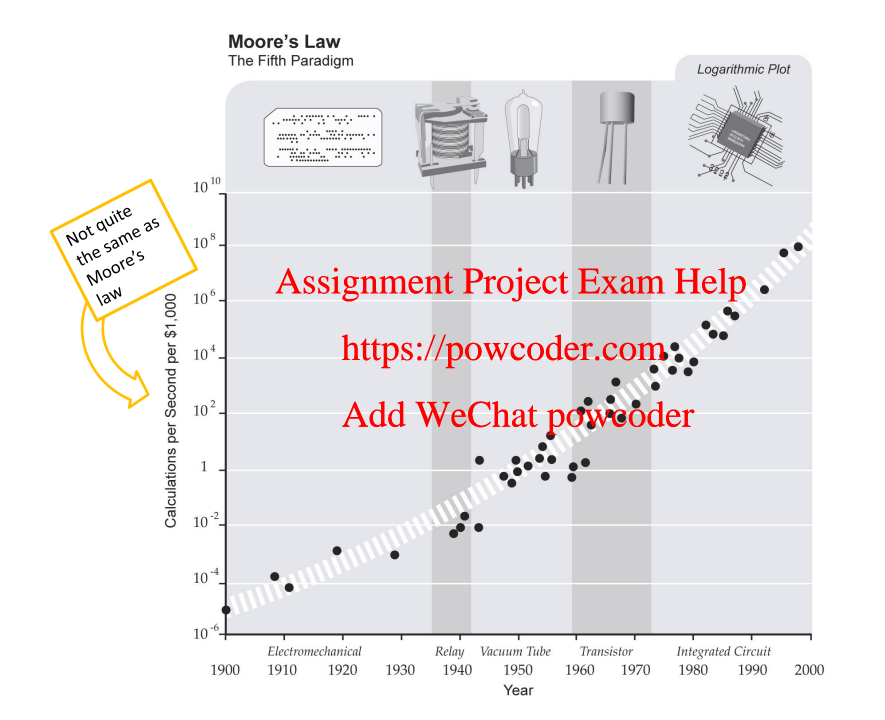


## Technology Trends: Memory Capacity (Single-Chip DRAM)



## Technology Trends: Microprocessor Complexity

CPU Transistor Counts from 1971 and Moore's Law 10,000,000,000 -OTesla K40 1,000,000,000 Assignment Project Ex 100,000,000 chttps://pow.coder.com **Transistor count** transistor count doubling every two years or so Add WeChat powcoder 10,000,000 -1,000,000 -GPUs now part of every machine, 100,000 arguably more powerful than CPUs and programmable 10,000 -2,300 -1980 2000 2010 2020 1971 1990 Date of introduction



#### **ENIAC**

First general-purpose electronic computer





How do the hardware predictions hold up?

Assignment Project Exam Help

https://powcoder.com

## The story back in 2000

https://powcoder.com

- Processor
  - 2X in speed every 1.5 years (since '85);
    100X performances in governous regional Exam Help
- Memory
  - DRAM capacity: 2x / 2 years (since '96);
     64x size in previous decade.
- Disk
  - Capacity: 2X / 1 year (since '97)
  - 250X size in previous decade.

## The story back in 2000

State-of-the-art PC when you graduate:

```
    Processor clock speed: 5000 MegaHertz (5.0 Assignment Project Exam Help
```

- Memory capacity: <a href="https://powczobo.wegaBytes">https://powczobo.wegaBytes</a> (2.0
   GigaBytes)
   Add WeChat powcoder
- Disk capacity: 2000 GigaBytes (2.0 TeraBytes)
- New units! Mega => Giga, Giga => Tera

## 2015 and shifting trends

 Energy efficiency now of major importance (mobile computing)

Assignment Project Exam Help

- Faster clock speeds use too much energy

• Multi core CPUs now the means to increasing performanteWeChat powcoder

 Very powerful graphics cards now prevalent



3.5 GHz quad core 32 GB **3 TB** \$3000



2688 cores, 0.8 GHz, 6 GB \$1000

## Other Big Changes

- Smart phones and tablets
- Cloud computing and software as a service Assignment Project Exam Help



#### COMP 273 – Course Information

- Learn big ideas in computer science and engineering:
  - 5 Classic components of a Computer

  - Stored program concept: instructions just data
  - Principle of Locality, explaited Weethermonychierterhy (cache)
  - Greater performance by exploiting parallelism
  - Principle of abstraction, used to build systems as layers

## Objectives

- Demystify abstraction layers
  - What is really "under the hood", how does it work?
- Take advantage of new found capabilities
  - Faster programs! https://powcoder.com
  - Many examples with impact in many domains!!
  - One example to motivate:
    - "Computing the Singular Value Decomposition of 3x3 matrices with minimal branching and elementary floating point operations" University of Wisconsin - Madison, Computer Science technical report TR1690, May 2011 (VIDEO)



#### In Conclusion

- Hierarchical layers of abstraction
- Continued rapid improvement in technology Assignment Project Exam Help
  - Moore's Law
- https://powcoder.com
   5 classic components of all computers

Control Datapath WeChat powcoder Output

**Processor** 

#### Review and more information

- Textbook Chapter 1 (section numbers from 5<sup>th</sup> edition)
  - 1.1 Introduction
  - 1.2 Eight great ideas in computer architecture Help
  - 1.3 Below your program <a href="https://powcoder.com">https://powcoder.com</a>
  - 1.4 Under the covers
  - 1.5/1.6 Technology and Performance (we'll come back to later in the term)
  - 1.7 The power wall
  - 1.8 The sea of change: the switch to multiprocessors