

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK)

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK)

THE HISTORY OF COMPUTING IS A FASCINATING JOURNEY THAT TRACES THE EVOLUTION OF TECHNOLOGY FROM MECHANICAL DEVICES TO THE SOPHISTICATED DIGITAL SYSTEMS WE RELY ON TODAY. AMONG THE MILESTONES IN THIS JOURNEY STANDS THE ENIAC, AN ACRONYM THAT STILL RESONATES WITH INNOVATION AND TECHNOLOGICAL BREAKTHROUGH. ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS WIDELY REGARDED AS ONE OF THE FIRST GENERAL-PURPOSE ELECTRONIC DIGITAL COMPUTERS. ITS DEVELOPMENT MARKED A SIGNIFICANT LEAP FORWARD IN COMPUTATIONAL POWER AND PAVED THE WAY FOR MODERN COMPUTING SYSTEMS.

UNDERSTANDING WHAT ENIAC REPRESENTS IN THE CONTEXT OF TECHNOLOGICAL HISTORY IS ESSENTIAL TO APPRECIATING ITS SIGNIFICANCE. IT EXEMPLIFIES THE PIONEERING EFFORTS IN CREATING PROGRAMMABLE, ELECTRONIC COMPUTING DEVICES THAT COULD PERFORM COMPLEX CALCULATIONS AT UNPRECEDENTED SPEEDS. THIS ARTICLE EXPLORES ENIAC'S BACKGROUND, DESIGN, IMPACT, AND ITS ROLE AS A FOUNDATIONAL MODEL FOR SUBSEQUENT GENERATIONS OF COMPUTERS.

WHAT IS ENIAC?

ENIAC WAS DEVELOPED DURING THE EARLY 1940S AND BECAME OPERATIONAL IN 1945. IT WAS DESIGNED PRIMARILY TO CALCULATE ARTILLERY FIRING TABLES FOR THE UNITED STATES ARMY DURING WORLD WAR II. ITS CREATION WAS A COLLABORATIVE EFFORT INVOLVING PROMINENT SCIENTISTS AND ENGINEERS, NOTABLY JOHN MAUCHLY AND J. PRESER ECKERT AT THE UNIVERSITY OF PENNSYLVANIA.

THE FULL FORM OF ENIAC — ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER — UNDERSCORES ITS PURPOSE AS AN ELECTRONIC DEVICE CAPABLE OF PERFORMING NUMERICAL CALCULATIONS. IT WAS A GROUNDBREAKING MACHINE THAT INTRODUCED SEVERAL ESSENTIAL CONCEPTS IN COMPUTING, INCLUDING THE USE OF VACUUM TUBES, BINARY ARITHMETIC, AND PROGRAMMABLE LOGIC.

HISTORICAL CONTEXT AND DEVELOPMENT OF ENIAC

THE NEED FOR FASTER COMPUTING

DURING WORLD WAR II, THE MILITARY REQUIRED RAPID COMPUTATION OF COMPLEX MATHEMATICAL TABLES FOR ARTILLERY, MISSILE TRAJECTORIES, AND OTHER APPLICATIONS. MECHANICAL CALCULATORS WERE TOO SLOW, PROMPTING RESEARCHERS TO SEEK ELECTRONIC SOLUTIONS.

THE BIRTH OF ENIAC

THE DEVELOPMENT BEGAN IN 1943, FUNDED BY THE U.S. ARMY AND THE U.S. ARMY BALLISTIC RESEARCH LABORATORY, WITH THE GOAL OF CREATING A MACHINE THAT COULD PERFORM CALCULATIONS FASTER THAN EXISTING MECHANICAL DEVICES. THE PROJECT FACED NUMEROUS TECHNICAL CHALLENGES BUT ULTIMATELY RESULTED IN THE CREATION OF ENIAC, WHICH WAS COMPLETED IN 1945.

SPECIFICATIONS AND FEATURES

- SIZE: COVERING ABOUT 1,800 SQUARE FEET
- WEIGHT: APPROXIMATELY 27 TONS
- COMPONENTS: OVER 17,000 VACUUM TUBES, 7,200 CRYSTAL DIODES, 1,500 RELAYS
- SPEED: CAPABLE OF PERFORMING ABOUT 5,000 OPERATIONS PER SECOND
- INPUT/OUTPUT: USED PUNCHED CARDS FOR INPUT AND OUTPUT

ENIAC'S DESIGN AND ARCHITECTURE

VACUUM TUBE TECHNOLOGY

ENIAC UTILIZED VACUUM TUBES AS ELECTRONIC SWITCHES, REPLACING MECHANICAL RELAYS. THIS INNOVATION DRASTICALLY INCREASED THE SPEED OF CALCULATIONS COMPARED TO PREVIOUS MECHANICAL OR ELECTRO-MECHANICAL DEVICES.

BINARY ARITHMETIC

ALTHOUGH SOME EARLY COMPUTERS USED DECIMAL SYSTEMS, ENIAC PRIMARILY OPERATED IN BINARY, SIMPLIFYING THE DESIGN OF LOGICAL OPERATIONS AND PAVING THE WAY FOR MORE ADVANCED DIGITAL COMPUTERS.

PROGRAMMABILITY

ENIAC WAS INITIALLY PROGRAMMED BY PHYSICALLY CONNECTING ITS UNITS WITH PATCH CORDS AND SETTING SWITCHES. THIS PROCESS, WHILE MANUAL AND TIME-CONSUMING, WAS A SIGNIFICANT STEP TOWARD THE CONCEPT OF STORED-PROGRAM COMPUTERS.

COMPONENTS AND MODULES

- ARITHMETIC UNITS: CAPABLE OF ADDITION, SUBTRACTION, MULTIPLICATION, AND DIVISION
- CONTROL UNIT: MANAGED THE SEQUENCE OF OPERATIONS
- MEMORY: CONSISTED OF MULTIPLE ACCUMULATORS AND REGISTERS FOR TEMPORARY DATA STORAGE

ENIAC'S ROLE AS A (FILL THE BLANK)

ENIAC IS OFTEN CATEGORIZED AS AN EXAMPLE OF A "FIRST-GENERATION COMPUTER".

FIRST-GENERATION COMPUTERS REFER TO COMPUTERS BUILT USING VACUUM TUBES AS THE PRIMARY ELECTRONIC COMPONENT. THESE MACHINES MARKED THE BEGINNING OF DIGITAL COMPUTING AND LAID THE GROUNDWORK FOR SUBSEQUENT GENERATIONS.

ENIAC AS A FIRST-GENERATION COMPUTER

- USE OF VACUUM TUBES: ENIAC RELIED ON THOUSANDS OF VACUUM TUBES FOR LOGIC OPERATIONS.
- ELECTRONIC OPERATION: UNLIKE EARLIER ELECTRO-MECHANICAL DEVICES, ENIAC WAS FULLY ELECTRONIC, ENABLING MUCH FASTER DATA PROCESSING.
- PROGRAMMABILITY: THOUGH LIMITED BY MANUAL REPROGRAMMING, ENIAC COULD BE RECONFIGURED FOR DIFFERENT TASKS, A HALLMARK OF GENERAL-PURPOSE COMPUTERS.
- INPUT AND OUTPUT METHODS: USED PUNCHED CARDS AND SWITCHES, TYPICAL OF FIRST-GENERATION MACHINES.

SIGNIFICANCE OF FIRST-GENERATION COMPUTERS

- PIONEERING TECHNOLOGY: THEY INTRODUCED ELECTRONIC DIGITAL COMPUTATION.
- PERFORMANCE: SIGNIFICANTLY FASTER THAN MECHANICAL CALCULATORS, CAPABLE OF COMPLEX CALCULATIONS.
- FOUNDATION FOR FUTURE COMPUTERS: CONCEPTS LIKE BINARY LOGIC, STORED PROGRAMS, AND ELECTRONIC SWITCHES INFLUENCED LATER DESIGNS.

OTHER CATEGORIES ENIAC COULD EXEMPLIFY

WHILE ENIAC IS PRIMARILY CLASSIFIED AS A FIRST-GENERATION COMPUTER, IT ALSO EMBODIES OTHER ASPECTS:

- SUPERCOMPUTING: DUE TO ITS ENORMOUS SIZE AND PROCESSING POWER FOR ITS TIME.
- EXPERIMENTAL MACHINE: AS ONE OF THE EARLIEST ATTEMPTS TO BUILD A PROGRAMMABLE COMPUTER.
- MILESTONE IN TECHNOLOGICAL DEVELOPMENT: REPRESENTING A TRANSITION FROM MECHANICAL TO ELECTRONIC COMPUTING.

IMPACT AND LEGACY OF ENIAC

ADVANCEMENTS IN COMPUTING TECHNOLOGY

ENIAC'S SUCCESSFUL OPERATION DEMONSTRATED THAT ELECTRONIC DIGITAL COMPUTERS COULD PERFORM CALCULATIONS AT SPEEDS UNATTAINABLE BY PREVIOUS METHODS. THIS ACHIEVEMENT INSPIRED FURTHER RESEARCH AND DEVELOPMENT IN COMPUTER SCIENCE.

INFLUENCE ON FUTURE COMPUTERS

- DESIGN PRINCIPLES: THE USE OF VACUUM TUBES, BINARY SYSTEM, AND PROGRAMMABILITY BECAME STANDARD IN SUBSEQUENT COMPUTERS.
- DEVELOPMENT OF STORED-PROGRAM ARCHITECTURE: ALTHOUGH ENIAC WAS INITIALLY PROGRAMMED VIA MANUAL WIRING, ITS DESIGN INFLUENCED THE CONCEPT OF STORED-PROGRAM COMPUTERS EXEMPLIFIED LATER BY EDVAC AND UNIVAC.

HISTORICAL SIGNIFICANCE

ENIAC IS OFTEN HERALDED AS THE "FIRST GENERAL-PURPOSE ELECTRONIC DIGITAL COMPUTER," MARKING THE DAWN OF THE COMPUTER AGE AND OPENING NEW HORIZONS IN SCIENCE, ENGINEERING, AND COMPUTING TECHNOLOGY.

CONCLUSION

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS A QUINTESSENTIAL EXAMPLE OF A FIRST-GENERATION COMPUTER. ITS DEVELOPMENT REPRESENTED A MONUMENTAL LEAP IN TECHNOLOGICAL INNOVATION, SHIFTING THE PARADIGM FROM MECHANICAL CALCULATION DEVICES TO ELECTRONIC, PROGRAMMABLE DIGITAL COMPUTERS. ENIAC'S ARCHITECTURE, LEVERAGING VACUUM TUBES AND BINARY LOGIC, SET THE STAGE FOR THE RAPID ADVANCEMENT OF COMPUTING TECHNOLOGY IN THE SUBSEQUENT DECADES.

TODAY, ENIAC IS REMEMBERED AS A PIONEERING MACHINE THAT LAID THE FOUNDATIONS FOR MODERN COMPUTERS. ITS LEGACY PERSISTS IN THE PRINCIPLES OF ELECTRONIC DIGITAL COMPUTING AND THE CONCEPTUAL FRAMEWORK OF PROGRAMMABILITY, WHICH CONTINUE TO UNDERPIN CONTEMPORARY TECHNOLOGY.

BY UNDERSTANDING ENIAC'S ROLE AS A FIRST-GENERATION COMPUTER, WE GAIN INSIGHT INTO THE EVOLUTION OF COMPUTING TECHNOLOGY AND APPRECIATE THE MONUMENTAL EFFORTS THAT TRANSFORMED RAW ELECTRONIC COMPONENTS INTO THE SOPHISTICATED SYSTEMS THAT DRIVE OUR DIGITAL WORLD TODAY.

FREQUENTLY ASKED QUESTIONS

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK).

EARLY MAINFRAME COMPUTER

WHAT CATEGORY OF COMPUTERS DOES ENIAC BELONG TO?

IT IS CONSIDERED ONE OF THE FIRST GENERAL-PURPOSE DIGITAL COMPUTERS.

WHY IS ENIAC SIGNIFICANT IN THE HISTORY OF COMPUTING?

BECAUSE IT WAS ONE OF THE FIRST FULLY OPERATIONAL ELECTRONIC DIGITAL COMPUTERS, PIONEERING MODERN COMPUTING.

ENIAC IS AN EXAMPLE OF A (FILL THE BLANK) DEVELOPED DURING THE 1940s.

ELECTRONIC STORED-PROGRAM COMPUTER

WHAT TECHNOLOGICAL INNOVATION IS ENIAC KNOWN FOR EXEMPLIFYING?

THE USE OF VACUUM TUBES FOR ELECTRONIC COMPUTATION.

ADDITIONAL RESOURCES

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK)

THE ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK) THAT REVOLUTIONIZED THE LANDSCAPE OF COMPUTING TECHNOLOGY IN THE MID-20TH CENTURY. AS ONE OF THE EARLIEST ELECTRONIC GENERAL-PURPOSE COMPUTERS, ENIAC'S DEVELOPMENT MARKED A PIVOTAL MOMENT IN THE HISTORY OF COMPUTING, SETTING THE STAGE FOR SUBSEQUENT INNOVATIONS THAT HAVE TRANSFORMED INDUSTRIES, RESEARCH, AND DAILY LIFE. TO FULLY APPRECIATE ENIAC'S SIGNIFICANCE, IT IS ESSENTIAL TO EXPLORE ITS ORIGINS, ARCHITECTURE, IMPACT, AND LEGACY IN DETAIL.

THE ORIGINS OF ENIAC: A RESPONSE TO WORLD WAR II CHALLENGES

THE GENESIS OF ENIAC CAN BE TRACED BACK TO THE EXIGENCIES OF WORLD WAR II. DURING THIS PERIOD, THE U.S. MILITARY AND SCIENTIFIC COMMUNITIES FACED THE URGENT NEED FOR RAPID COMPUTATION OF COMPLEX MATHEMATICAL PROBLEMS, SUCH AS BALLISTIC TRAJECTORY CALCULATIONS FOR ARTILLERY. TRADITIONAL MANUAL METHODS AND MECHANICAL CALCULATORS PROVED TOO SLOW AND ERROR-PRONE, PROMPTING THE PURSUIT OF AUTOMATED SOLUTIONS.

KEY FACTORS LEADING TO ENIAC'S DEVELOPMENT INCLUDE:

- COMPLEX BALLISTIC CALCULATIONS: THE NEED FOR PRECISE AND SWIFT CALCULATIONS FOR ARTILLERY FIRING TABLES.
- ADVANCES IN ELECTRONICS: THE ADVENT OF VACUUM TUBE TECHNOLOGY ENABLING FASTER ELECTRONIC SWITCHING.
- GOVERNMENT FUNDING AND SUPPORT: THE U.S. ARMY'S ORDNANCE DEPARTMENT AND THE UNIVERSITY OF PENNSYLVANIA'S MOORE SCHOOL COLLABORATED ON THIS AMBITIOUS PROJECT.

WHAT IS ENIAC? A DEFINITION AND CONTEXT

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK)

ANSWER: EARLY ELECTRONIC DIGITAL COMPUTER

ENIAC EPITOMIZES THE PIONEERING ERA OF DIGITAL COMPUTING, CHARACTERIZED BY THE USE OF ELECTRONIC COMPONENTS, BINARY DATA PROCESSING, AND PROGRAMMABLE LOGIC. IT WAS DESIGNED TO PERFORM A WIDE RANGE OF CALCULATIONS AUTOMATICALLY, UNLIKE EARLIER MECHANICAL OR ELECTRO-MECHANICAL MACHINES THAT WERE LIMITED IN SCOPE AND SPEED.

ARCHITECTURAL OVERVIEW OF ENIAC

ENIAC'S ARCHITECTURE WAS GROUNDBREAKING AT THE TIME AND LAID THE FOUNDATION FOR MODERN COMPUTER DESIGN. ITS STRUCTURE CAN BE UNDERSTOOD THROUGH VARIOUS COMPONENTS AND OPERATIONAL PRINCIPLES:

1. COMPONENTS AND HARDWARE

- VACUUM TUBES: OVER 17,000 VACUUM TUBES SERVED AS ELECTRONIC SWITCHES, ENABLING RAPID COMPUTATION.
- RELAYS AND SWITCHES: USED FOR CONTROL AND LOGIC OPERATIONS.
- MEMORY: CONSISTED OF A COMBINATION OF WILLIAMS TUBES (ELECTRONIC MEMORY USING CATHODE RAY TUBES) AND ACCUMULATORS.
- INPUT/OUTPUT DEVICES: UTILIZED PUNCHED CARDS AND SWITCHES FOR DATA INPUT AND PRINTED RESULTS.

2. INSTRUCTION SET AND PROGRAMMING

- ENIAC WAS PROGRAMMED VIA A COMBINATION OF SWITCHES, PLUGBOARDS, AND MANUAL REWIRING, MAKING IT A PROGRAMMABLE MACHINE, ALTHOUGH PROGRAMMING WAS LABOR-INTENSIVE.
- IT DID NOT HAVE STORED PROGRAMS AS MODERN COMPUTERS DO; INSTEAD, INSTRUCTIONS WERE CONFIGURED PHYSICALLY.

3. OPERATION CYCLE

- THE MACHINE PROCESSED DATA BY EXECUTING THOUSANDS OF SIMPLE OPERATIONS (ADDITIONS, SUBTRACTIONS, JUMPS).
- ITS SPEED WAS APPROXIMATELY 5,000 ADDITION OPERATIONS PER SECOND—A REMARKABLE FEAT AT THAT TIME.

SIGNIFICANCE OF ENIAC IN COMPUTING HISTORY

ENIAC'S IMPORTANCE EXTENDS BEYOND ITS TECHNICAL SPECIFICATIONS. IT REPRESENTS A PARADIGM SHIFT IN HOW HUMANS APPROACH COMPLEX CALCULATIONS AND PROBLEM-SOLVING.

1. PIONEERING DIGITAL COMPUTING

- ENIAC TRANSITIONED COMPUTING FROM MECHANICAL TO ELECTRONIC, ENABLING UNPRECEDENTED SPEEDS AND RELIABILITY.
- IT DEMONSTRATED THAT ELECTRONIC DEVICES COULD PERFORM CALCULATIONS FASTER AND MORE ACCURATELY THAN MECHANICAL COUNTERPARTS.

2. INSPIRATION FOR FUTURE MACHINES

- ENIAC'S SUCCESS INSPIRED SUBSEQUENT COMPUTER DESIGNS, INCLUDING THE EDVAC AND UNIVAC.
- ITS ARCHITECTURE INFLUENCED THE DEVELOPMENT OF STORED-PROGRAM COMPUTERS, LEADING TO THE VON NEUMANN ARCHITECTURE.

3. TECHNOLOGICAL INNOVATIONS

- INTRODUCTION OF VACUUM TUBES AS SWITCHING ELEMENTS.
- USE OF BINARY NUMBER SYSTEMS TO SIMPLIFY ELECTRONIC LOGIC.
- DEVELOPMENT OF ELECTRONIC MEMORY UNITS (WILLIAMS TUBES).

How ENIAC Fits Into the Broader Category: A (Fill the Blank)

ENIAC, which stands for Electronic Numerical Integrator and Computer, is an example of a (fill the blank)

Answer: First Generation Computer

Explanation: ENIAC belongs to the first generation of computers, characterized by:

- Use of vacuum tubes for circuitry.
- Binary numeral system for data representation.
- Programming through physical rewiring and switches.
- Large physical size and high power consumption.
- Limited storage capacity and speed compared to modern standards.

The Impact and Legacy of ENIAC

ENIAC's influence extends far beyond its immediate technical achievements. It symbolized the dawn of the digital age and shaped future computing paradigms.

1. Transforming Scientific and Military Computing

- Enabled complex simulations, such as weather modeling and nuclear physics calculations.
- Improved military logistics, cryptography, and ballistic calculations.

2. Advancing Computer Science

- Demonstrated the feasibility and advantages of electronic computation.
- Led to the exploration of stored-program architecture and higher programming languages.

3. Inspiring Commercial and Academic Computing

- Paved the way for the development of commercial computers and personal computing devices.
- Inspired generations of engineers and computer scientists to innovate.

Limitations and Challenges of ENIAC

Despite its groundbreaking nature, ENIAC was not without limitations:

- Size and Power Consumption: Weighing over 27 tons and consuming around 150 kilowatts.
- Programming Difficulty: Manual rewiring for each program was laborious.
- Limited Flexibility: Its architecture was not designed for easy reprogramming or multitasking.
- Reliability Issues: Vacuum tubes were prone to failure, necessitating frequent maintenance.

These challenges spurred the evolution of subsequent computer designs, leading to more reliable, compact, and versatile machines.

ENIAC's Place in Modern Computing

Today, ENIAC is regarded as a historic milestone rather than a practical tool. Its design principles and technological innovations inform modern computer architecture:

- From Vacuum Tubes to Transistors: The transition to solid-state devices improved size, speed, and reliability.
- Stored-Program Concept: Modern computers store instructions in memory, allowing easier programming.

- MINIATURIZATION AND INTEGRATION: INTEGRATED CIRCUITS AND MICROPROCESSORS HAVE MADE COMPUTING DEVICES UBIQUITOUS.

CONCLUSION

ENIAC, WHICH STANDS FOR ELECTRONIC NUMERICAL INTEGRATOR AND COMPUTER, IS AN EXAMPLE OF A (FILL THE BLANK) THAT MARKED THE BEGINNING OF THE ELECTRONIC DIGITAL COMPUTING ERA. AS AN EARLY ELECTRONIC COMPUTER, IT DEMONSTRATED THE POTENTIAL OF VACUUM TUBE TECHNOLOGY, PAVED THE WAY FOR STORED-PROGRAM ARCHITECTURES, AND TRANSFORMED SCIENTIFIC AND MILITARY CALCULATIONS. WHILE ITS PHYSICAL SIZE AND OPERATIONAL LIMITATIONS HAVE BEEN SURPASSED BY MODERN TECHNOLOGY, ENIAC'S PIONEERING SPIRIT REMAINS A TESTAMENT TO HUMAN INGENUITY AND THE RELENTLESS PURSUIT OF PROGRESS IN COMPUTING TECHNOLOGY. ITS LEGACY CONTINUES TO INSPIRE INNOVATIONS THAT HAVE SHAPED THE DIGITAL WORLD WE LIVE IN TODAY.

SUMMARY LIST:

- ENIAC AS AN EARLY ELECTRONIC DIGITAL COMPUTER
- FIRST-GENERATION COMPUTER WITH VACUUM TUBES
- PIONEER IN ELECTRONIC COMPUTATION AND PROGRAMMABLE MACHINES
- INFLUENCED SUBSEQUENT ARCHITECTURE AND COMPUTING PARADIGMS
- SYMBOL OF THE DAWN OF THE DIGITAL AGE

UNDERSTANDING ENIAC'S HISTORICAL CONTEXT AND TECHNOLOGICAL INNOVATIONS OFFERS VALUABLE INSIGHTS INTO THE EVOLUTION OF COMPUTERS AND THE FOUNDATIONAL PRINCIPLES THAT CONTINUE TO UNDERPIN MODERN TECHNOLOGY.

Eniac Which Stands For Electronic Numerical Integrator And Computer Is An Example Of A Fill The Blank

Eniac Which Stands For Electronic Numerical Integrator And Computer Is An Example Of A Fill The Blank

Related Articles

- [Exercise 1: Choose The Most Suitable Word Or Phrase 1. London Is Home To People Of Many _____ Cultures.](#)
- [For Which Type Of Environment Should Organizations Adopt An Organic Structure?A\) Munificent EnvironmentB\)](#)
- [Determine The Present Value Of \\$200,000 To Be Received At Theend Of Each Of Four Years, Using An Interest](#)

[Back to Home](#)