AP Computer Science A: 2019 Reading Results

John Cigas, Chief Reader Park University Parkville, MO

July 19, 2019 Orlando, FL





Agenda

- · AP Computer Science A Exam Overview
- The AP Computer Science A Reading Processes
- The Scoring Guidelines and Notes for the AP Computer Science A Free Response Questions
- 2019 AP Computer Science A Overall Score Distribution
- Student Performance by Question/Task
- · General Advice to AP Computer Science A Teachers
- · How to Become an AP Reader





AP Computer Science A and Exam Development Committee

- Mem

Members
 Briana Morrison
 Yilun Xu
 Ria Galanos
 Tim Gallagher
 Chief Reader
 John Cigas

University at Buffalo (Buffalo, NY) Brookfield High School (Riverside, IL)

Weslaco High School (Weslaco, TX)

University of Nebraska-Omaha (Omaha, NE) Bryn Mawr College (Bryn Mawr, PA) Thomas Jefferson High School (Alexandria, VA) Winter Springs High School (Winter Springs, FL)

Park University (Parkville, MO)

Voidepetiment AP
AP Annual
Conference 2019

Chief Reader
 John Cigas Pa
 FTS Test Developer

Structure of AP Computer Science A Exam

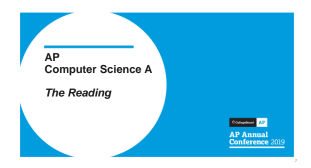
The exam will always follow specific criteria regarding the number of items in certain categories.

Section Number	Number and Type of Questions	Weight	Time Allotted		
	40 Multiple-choice questions (5 possible responses A, B, C, D, E)	50%	90 minutes		
	FRQ 1: Methods and Control Structures	12.5%	22.5 minutes	Total: 90 minutes	
	FRQ 2: Class	12.5%	22.5 minutes		
	FRQ 3: Array/ArrayList	12.5%	22.5 minutes		
	FRQ 4: 2D Array	12.5%	22.5 minutes		



Question Development and Exam Assembly







About the AP Computer Science A Reading - 2019

- · Kansas City, MO
- 70,088 Exams
- 325 Teachers
- 265 Readers
- 57 Leaders





AP Computer Science A Volume Growth



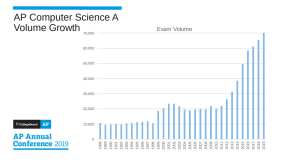
AP Computer Science A Volume 2015-2019

9.4% sevent greet rate

70.088

70.088

2015 2016 2017 2018 2019 in progress)



AP Computer Science A

Activities



- Social lounge (hotel)
- Games, puzzles, ping pong
- Toy night (Pedagogical Practices)
 - · Teaching tips and tricks
- Professional Night
- Puzzle Night
- DC and College Board Forum
- · Dine out night
- · Self organized groups
 - Walking, running, Pokemon Go
 - · Royals, art galleries

12

AP Reading -Computer Šcience A

We are continuing to plan for online scoring for CSA at the AP Reading

As with other subjects

- · Leadership is onsite during the reading
- Some readers score items online from home, managing their own schedule
- Readers asked if they prefer to score onsite or from home



- We held an online distributed scoring pilot in July 2018 to:
- Learn how best to configure the scoring system
- Learn effective training approaches for distributed reade
- Study reliability scores and reader experience. ODS Reader Reliability Study Summary for Computer Science A
- ed no mode impact between onsite reading and ODS Survey of AP Pilot Readers to gauge their level of satisfaction with the 2018 Pilot Reading
 - 22 of 23 AP CSA respondents found the rubric training effective in helping to accurately score exams
 - 21 of 23 AP CSA respondents indicated receiving feedback from leadership on mastery of the learning outcomes
 - 19 of 23 AP CSA respondents indicated satisfaction with their overall online scoring experience

How to become an AP Reader



AP Annual Conference 2019

- College & University Faculty
 - > aphighered.collegeboard.org
 - Click on "Get Involved"
 - Choose "Become an AP Reade
- Experienced High School Teachers
 - apcentral.collegeboard.org
 - > Click on "Professional Development"
 - >"Become an AP Reader"

Scoring the AP Computer Science A Exam

Scoring the AP Computer Science A Exam



AP Annual Conference 2019

Each student response is scored with these principles in mind:

- fairness
- consistency

To ensure these, readers are trained to score responses based exclusively on the scoring

Ensuring Accuracy, Fairness, and Consistency

- Scoring Criteria
 Initial draft developed by the DC alongside the question
- · Detailed draft developed before pre-reading Final draft developed during
- pre-reading, incorporating examples from actual student work **∜CollegeBoard** AP

AP Annual Conference 2019

Test Dev Committee Exam & Question Leaders Table Leaders

Readers

CR CB/ETS Leads

- "Scoring Notes" ensure consistency
- Operational exam readers usually read one question the entire reading
- Consistency checks
 - Training packs
 - Partner system Split packs
 - Check-reading Reading Management System (RMS) metrics

2019 AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTIONS

COMPUTER SCIENCE A

Time—1 hour and 30 minu Number of questions-4

Percent of total score -- 50

Directions: SHOW ALL YOUR WORK. REMEMBER THAT PROGRAM SEGMENTS ARE TO BE WRITTEN IN JAVA.



How Students

Earn Points

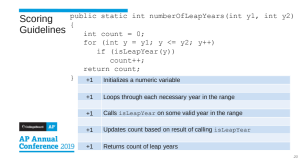
- Notes:

 Assume that the interface and classes listed in the Java Quick Reference have been imported where appropriate.
 Unless otherwise noted in the question, assume that parameters in method calls are not mul1 and that methods are called only when their preconditions are satisfied.
 In writing solutions for each question, you may use any of the accessible methods that are listed in classes defined in that question. Writing significant amounts of code that can be replaced by a call to one of these methods will not receive full credit.

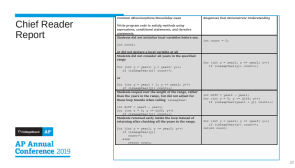
How Student Responses are Scored

- Every scorable element earns one point or zero
- Each element is scored independently as much as possible
 - Limit double jeopardy
 Limit ripple effects
- Students must use existing code where appropriate.

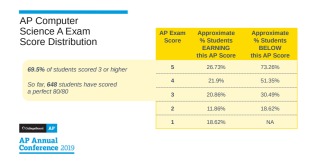




Scoring Notes				
3	Part (a)	rt (a) numberOfLeapYears		5 points
	Points	Rubric Criteria	Responses earn the point even if they	Responses will not earn the point if they
	+1	Initializes a numeric variable		use the variable for loop control only
	+1	Loops through each necessary year in the range		consider years outside the range
	+1	Calls isLeapYear on some valid year in the range	do not use a loop	
	+1	Updates count based on result of calling isLeapYear		use result as a non-boolean
AP Annual Conference 2019	+1	Returns count of leap years	loop from year1 to year2 incorrectly do not initialize the counter	do not use a loop update or initialize the counter incorrectly return early inside the loop





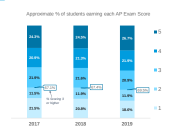


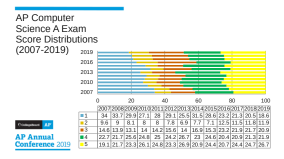
AP Computer Science A Exam Score Distributions (2017-2019)

Observations:
Compared to the last two years,
2019 students earned:
more 4s and 5s
about same # of 2s

ÚGillegellourd AP

AP Annual Conference 2019

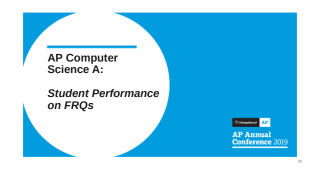




AP Computer Science A: Mean Student Scores in 2019

	Mean Score (% of Total Possible)
Multiple Choice (MCQ) (All students)	67.48%
Free-Response (FRQ)	59.68%

AP Annual Conference 2019



Summary of student performance on FRQs

	Mean Score Out of 9 Possible
FRQ 1 (Leap Year)	6.18
FRQ 2 (Step Tracker)	4.9
FRQ 3 (Delimiters)	5.56
FRQ 4 (Light Board)	4.82





FRQ 1: Student Performance

AP Annual Conference 2019

Student strengths

- 1. Calling static methods
- Looping through a specified range
 Conditionally incrementing a counter
- 4. Returning a result

Common errors/misconceptions:

- Not including upper bound of range
- 2. Off by one calculation
- 3. Not limiting a result to the range 0-6
- Implementing their own algorithm for determining a leap year

FRQ 1: Improving Student Performance

Write program code to create objects of a class or call methods.

- Assign problems requiring students to invoke static methods.

 Assign problems requiring students to invoke static methods.

 Assign problems requiring students to invoke methods that they didn't implement.
- Write program code to satisfy methods using expressions, conditional statements, and iterative statements.

 Assign problems that require a loop to start at some integer besides 0 Assign problems that require inclusion/exclusion of the specified boundary conditions

 Assign problems that require constraining values to a certain range, like minutes in an hour or hours in a day.

 Assign problems that require a return when an item is found in sequential seators.

- orqueridal search
 Assign problems that require a return when an item is not present or
 not found during a search
 Assign problems that require initializing an empty String to some
 other default very

AP Annual Conference 2019

AP Computer Science A: General Advice to Teachers

Recommendations

Discuss/practice test-taking skills

AP Annual Conference 2019

Test taking skills

- · Read the question
- Write legibly
- Clearly indicate answer on page cross out unwanted code
- · Eschew obfuscation
- Use reference material
- · Read part (b) even if unable to do part (a)
- Test solution using examples
- · Use top-down design
- especially when time is short Preconditions are your friends
- · Read the question

Recommendations

- · Discuss/practice test-taking skills
- · Address the common errors

AP Annual Conference 2019

AP Annual Conference 2019

Common Errors

- · Failure to read question closely
- · Use of new object without construction
- · Confusion of == and equals
- · Confusion between ArrayLists and arrays
- · Accessing too many/few elements in array/list
- · Failure to test for and handle boundary cases
- · Confusion as to how and when to return values
- · Confusion between local and instance variables
- · Failure to understand the problem abstraction
- · Reimplementation of helper functions
- · Use of enhanced for loop when not appropriate

Recommendations

- · Discuss/practice test-taking skills
- · Address the common errors
- · Use material from the reading



AP Annual Conference 2019

Available Material

AP Annual Conference 2019

- http://apcentral.collegeboard.com
- Released free response questions
- Scoring guidelines
- Chief Reader Report (question intent, common errors, recommendations to teachers)
- Sample responses and commentary
- NEW formative questions

 Personal Progress Checks
 Topic Questions
- Teacher community on AP Central College Board workshops/summer institutes
- Curriculum Framework
- AP Labs
- Facebook group (unofficial)
- https://www.facebook.com/groups/APComputerScienceTeachers/

Recommendations

- Discuss/practice test-taking skills
- · Address the common errors
- · Use material from the reading
- Become a reader





Why should I consider becoming an AP reader?

as one of the best professional experiences they have ever had

AP Annual Conference 2019

Experiencing the AP Reading leads to positive changes in the classr high school AP teachers and 72% of colege faculty who have attended reading and reported to our 2018 survey indicated that they have article changes to the way they teach based upon their participation at the Read

AP readers learn to apply rubrics with fidelity—AI AP readers are mentor of experienced Reading leaders to effectively and consistently apply scores to using a rubric. This includes the usage of benchmark samples and scoring gui selected and agreed upon by the Reading leaders for a particular subject.

AP readers are compensated for their effort—All AP readers are compensated for work they do, including time spent training, AP readers traveling to a Reading site he their travel expenses covered, including lodging. Meals, snacks, and drinks are also provided to readers scoring at a Reading site.

Become an AP Reader



To learn more and apply visit: collegeboard.org/apreading



- Current AP teachers with at least two years of experience teaching their subject (except for CSP, Seminar, Research)
- Active college faculty that have taught one semester of a comparable AP course in the past three years

- When to apply to be an AP reader

 1 There is no ficial cutoff to submit an application, but...

 Apply as soon as possible because it can take several weeks to get through the application and orbearding process

 Invitations to the 220R Reading will start going out in January 2020

 If your application is accepted, you are hired into the reader pool and eligible to be invited to future 64 Readings (in one det to reapply each year).

 We do our best to expose as many educators as possible to the Readings, but some subjects have deep reader pools so it may take time to receive an invitation.

Questions?



John Cigas Chief Reader, AP Computer Science A ap@cigas.net https://apcsa.cigas.net/docs/





Becky Coutts Director, AP Computer Science A rcoutts@collegeboard.org