# AP Computer Science Principles Summer Assignment 2018

Future AP Computer Science Principles Student,

Welcome to AP Computer Science Principles! To ensure the best start for everyone next year, you will have to complete work this summer. **This assignment is to be printed out and completed by hand. This assignment is due and will be collected on your first day of class.** It will be assessed as a summative grade.

Computing and computing technologies have created what is sometimes referred to as a "digital explosion". With the growing development of computing technologies, more and more digital data is being produced at a pace so rapid that is almost seems to be feeding off itself. This concept raises some serious questions. Some of this data is public. Some of it is private, or at least we like to think it is. Where do we draw the line? Or can one be drawn? Who ultimately "owns" the data and the information that can be drawn from it? What are the security and privacy issues involving the data? These issues have an impact on all our lives. Some of the impacts are beneficial, and yet some of them can be harmful. We will reflect on these concepts and issues throughout this class.

One way we will be addressing these issues in this course is by reading and discussing **Blown to Bits: Your Life, Liberty, and Happiness After the Digital Explosion**. This book is available without charge online. You can access the website through this link and download the file in pdf format. Or type this in your browser <a href="http://www.niemanlab.org/pdfs/blowntobits.pdf">http://www.niemanlab.org/pdfs/blowntobits.pdf</a>.

You will need to read the entire book for the summer assignment. Note that throughout the year, you will be given quizzes on the vocabulary and other content from this book. For this reason, while you are reading, we require you to complete the attached vocabulary list for Chapters 1 – 6 and the double entry journal sheet for each chapter of the book.

We highly recommend that you spread out the reading over the summer. Pace yourself. Please do not try to complete it all in the final week of August. AP CS-Principles concepts take time to process and grasp at a level necessary for success in this class. Remember, *AP Computer Science Principles is a college level course*. Taking a college level course in high school is not be taken lightly. It requires dedication and is a great investment in your education so prepare yourself and arrive ready to learn.

Have a great summer and enjoy AP Computer Science Principles!

### AP Computer Science Principles Summer Assignment 2018

#### **Double-Entry Journal (Chapter 1)**

1		
Page #	Quote or Summary from the Text	My Reaction to the Text

## Chapter 1 Vocabulary Term Definition bit blacklist character cyberspace data center data data network disk drive intellectual property Moore's Law network processor social networking whitelist

### **Double-Entry Journal (Chapter 2)**

Page #	Quote or Summary from the Text	My Reaction to the Text

## Chapter 2 Vocabulary

Term	Definition
ad hoc	
database	
data aggregation	
data mining	
data repository	
data sources	
digital detritus	
dossier	
EDR	
Encode	
Encryption	
IP address	
Metadata	
Query	
RFID	
	•

### **Double-Entry Journal (Chapter 3)**

Page #	Quote or Summary from the Text	My Reaction to the Text

### Chapter 3 Vocabulary Term Definition algorithm analog ASCII cloud computing cryptography digital digital signal processing download lossless compression lossy compression megabyte megapixels modeling OCR pixels raster

### **Double-Entry Journal (Chapter 4)**

Page #	Quote or Summary from the Text	My Reaction to the Text

Chapter 4 Vocabulary		
Term	Definition	
background		
binary		
bot		
cache		
firewall		
foreground		
HTML		
URL		

### **Double-Entry Journal (Chapter 5)**

Page #	Quote or Summary from the Text	My Reaction to the Text

Chapter 5 Vocabulary		
Term	Definition	
AES		
certification authority		
ciphertext		
DES		
decryption		
encryption		
packet		
plain text		
router		

### **Double-Entry Journal (Chapter 6)**

Page #	Quote or Summary from the Text	My Reaction to the Text

Chapter 6 Vocabulary		
Term	Definition	
centralized systems		
commons		
DRAM		
DRM		
flooding		
gigabyte		
peer to peer architecture		
piracy		
sealed storage		
ТРМ		

### **Double-Entry Journal (Chapter 7)**

Page #	Quote or Summary from the Text	My Reaction to the Text

### **Double-Entry Journal (Chapter 8)**

Page #	Quote or Summary from the Text	My Reaction to the Text