



Natalie M. Mills

Future Robotics Engineer



EDUCATION



High School

Convent High School

CXC Grade 1's -> Mathematics & ICT

Clubs -> Photography Club, Drama Club



College

Dominica State College

Major: Computer Science

Club: Spanish and Art Club



CERTIFICATIONS





Talk To Me In Korean

TTMIK Certification of Completion

Essential Korean Course Level 1



THE CONFUCIUS CLASSROOM

The Confucius Classroom Certificate of Completion

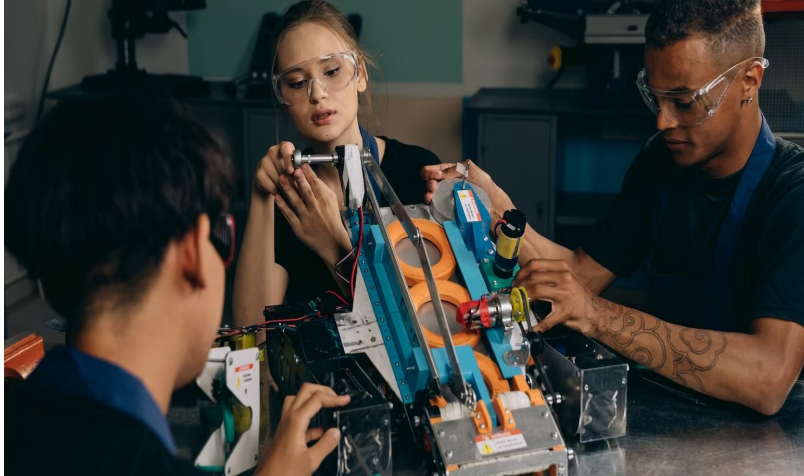
Mandarin Course Level 1



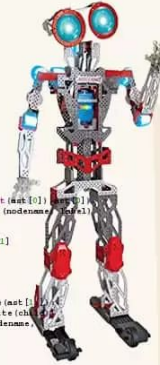
INTERESTS & HOBBIES



ROBOTICS



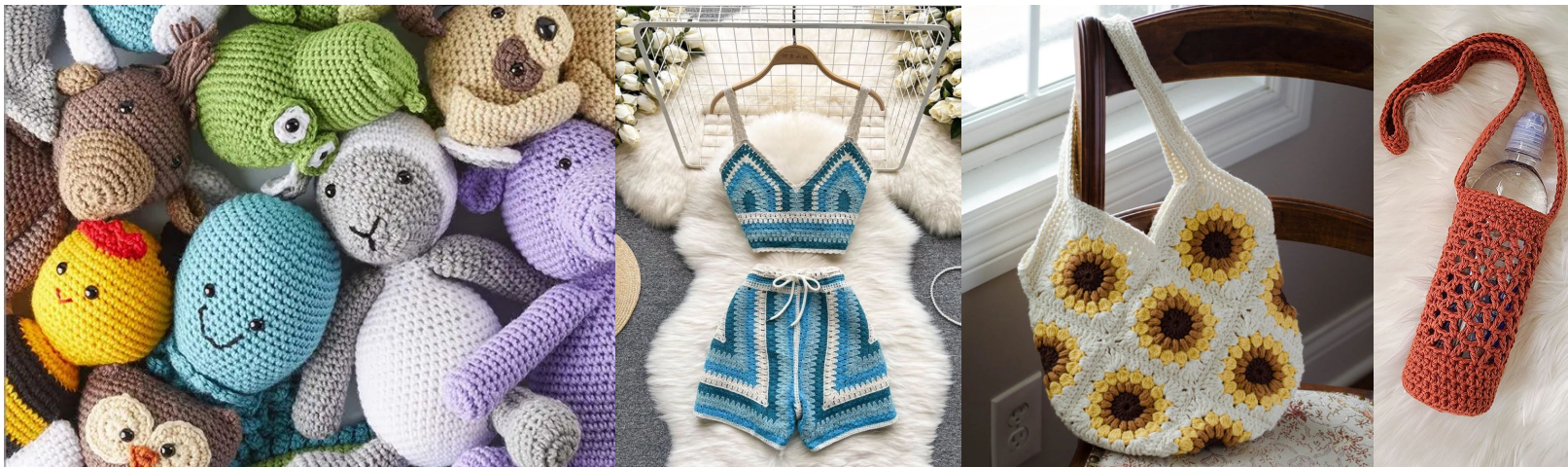
```
def addS(x):  
    return x*$  
  
def dotwrite(ast):  
    nodename = getNodeName()  
    label=symbol_eye_name.get(int(ast[0]),ast[0])  
    print '%s [%s]=%s' % (nodename, label)  
    if isinstance(ast[1], str):  
        if ast[1].strip():  
            print '%s' % ast[1]  
        else:  
            print ''  
    else:  
        print ''  
    print ''  
    children = []  
    for n, child in enumerate(ast[1]):  
        children.append(dotwrite(child))  
    print '%s -> {' % nodename,  
    for name in children:  
        print '%s' % name,
```



```
def addS(x):  
    return x*$  
  
def dotwrite(ast):  
    nodename = getNodeName()  
    label=symbol_eye_name.get(int(ast[0]),ast[0])  
    print '%s [%s]=%s' % (nodename, label)  
    if isinstance(ast[1], str):  
        if ast[1].strip():  
            print '%s' % ast[1]  
        else:  
            print ''  
    else:  
        print ''  
    print ''  
    children = []  
    for n, child in enumerate(ast[1]):  
        children.append(dotwrite(child))  
    print '%s -> {' % nodename,  
    for name in children:  
        print '%s' % name,
```



CROCHET



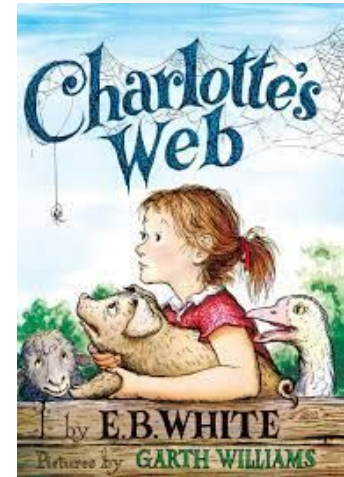
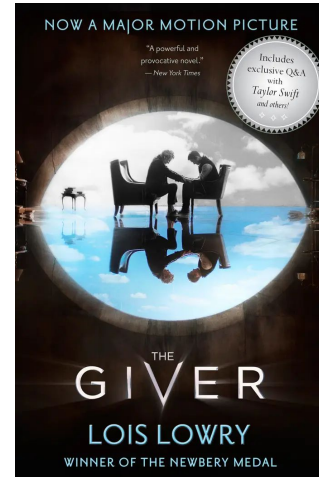
GAMING



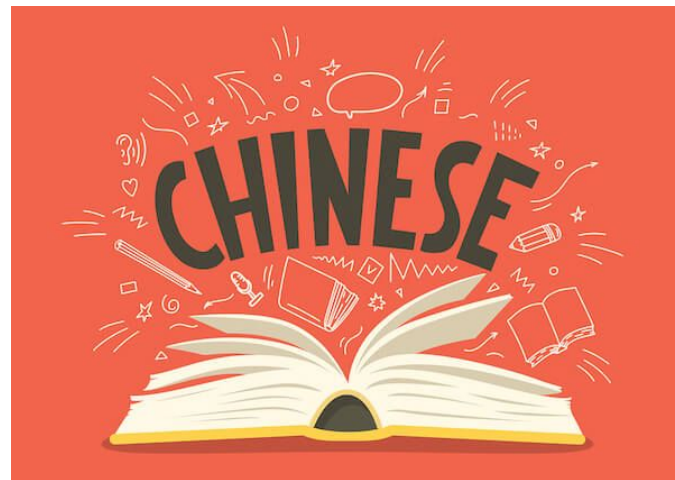
READING



Wattpad WEBTOON Studios



FOREIGN LANGUAGES





EXPECTATIONS



Expectations for COMP214-A

By the end of this semester I expect to:

- ★ Have many opportunities to work collaboratively
- ★ Connect with future business partners
- ★ Understand how different networks operate
- ★ Be able to put together an effective network

