class MovieNode:

def \_\_init\_\_(self, movieName, relDate):

self.movieName = movieName

self.relDate = relDate

self.next = None

return

class NetflixMovieList:

def \_\_init\_\_(self):

self.head = None

def addMovie(self, movieName, relDate):

new = MovieNode(movieName, relDate)

if self.head == None:

self.head = new

return

new.next = self.head

self.head = new

return

def displayMovies(self):

if self.head == None:

print("No movies to show right now")

return

temp = self.head

while(temp != None):

print(temp.movieName, temp.relDate, '->', end = "")

temp = temp.next

print('None')

return

movie\_list = NetflixMovieList()

movie\_list.addMovie('Iron Man', '12th June 2010')

movie\_list.addMovie('Thor', '15th July 2010')

movie\_list.displayMovies()

# output

Thor 15th July 2010 ->Iron Man 12th June 2010 ->None