movie = ['Dr. Nest', 'From Stackoverflow with Love', 'GOLDparser', ‘Thunderbug’, ‘Hacking her Majesty’s Secret Service’, ‘Domains are Forever’, ‘Loop and Let Do’, ‘The Programmer with the Golden Computer’, ‘The Software Engineer Who Loved Me’, ‘MATLABraker’, ‘For Your Fingers Only’, ‘Octoprogram’, ‘A Variable to a File’, ‘The Logical Developers’, ‘License to Code’, ‘Glitcheye’, ‘Tuples Never Die’, ‘Hello World is not Enough’, ‘Debug Another Day’, ‘CSS Royale’, ‘Quantum of Scripts’, ‘Syntaxfall’]

year = ['1962', '1963', '1964', ‘1965’, ‘1967’, ‘1969’, ‘1971’, ‘1973’, ‘1974’, ‘1977’, ‘1979’, ‘1981’, ‘1983’, ‘1985’, ‘1987’, ‘1989’, ‘1995’, ‘1997’, ‘1999’, ‘2002’, ‘2006’, ‘2008’, ‘2012’]

for eng in range(0, len(movie)):

   print (movie[eng] + '\_' + year[eng])

> Dr. Nest\_1962

> From Stackoverflow with Love\_1963

> GOLDparser\_1964

> Thunderbug\_1965

> You Only Loop Twice\_1967

> Hacking her Majesty’s Secret Service\_1969

> Domains are Forever\_1971

> Loop and Let Do\_1973

> The Programmer with the Golden Computer\_1974

> The Software Engineer Who Loved Me\_1977

> MATLABraker\_1979

> For Your Fingers Only\_1981

> Octoprogram\_1983

> A Variable to a File\_1985

> The Logical Developers\_1987

> License to Code\_1989

> Glitcheye\_1995

> Tuples Never Die\_1997

> Hello World is not Enough\_1999

> Debug Another Day\_2002

> CSS Royale\_2006

> Quantum of Scripts\_2008

> Syntaxfall\_2012