1. Write a function to compute 5/0 and use try/except to catch the exceptions

```
def div_by_zero():
    return 5/0
try:
    div_by_zero()
except ZeroDivisionError as e:
    print("Handle run-time 'div by 0'error:", e)
```

2. Implement a Python program to generate all sentences where subject is in ["Americans", "Indians"] and verb is in ["Play", "watch"] and the object is in ["Baseball", "cricket"].

```
subject=["Americans", "Indians"]
verb=["Play", "watch"]
obj=["Baseball","cricket"]
list = [(sub+" "+ vb + " " + ob) for sub in subject for vb in verb for ob in obj]
for all_sentence in list:
    print (all_sentence)
```