

```

result = {
    "student_name":["uzaifa" , "masaab" , "kazim" , "hasnain"],
    "student_rollno":[123,456,789,101],
    "paper1":[89,56,90,91],
    "paper2":[89,98,78,47],
    "paper3":[78,89,90,94]
}
results = pd.dataframe(result)
results["total"] =results["paper1"]+result["paper2"]+result["paper3"]
results["percentage"] = (results["total"]/100)*100
results["grade"]= [for per in results["percentage"] if (per>=50 & per<=60) results["grade"]=="d"
                    elif (per >=70 & per<=60) results["grade"]=="c" ]

```