Nama: Muhamad Rizki Akbar Kelas: TI22C Nim: 20220040166 In [1]: data nilai = ["student_number" : "101", "Name" : "Andri", "Subject" : "Programming Basic", "Grade" : 80 }, "student_number" : "102", "Name" : "Budi", "Subject" : "Programming Basic", "Grade" : 90 "student_number" : "103", "Name" : "Cika", "Subject" : "Programming Basic", "Grade" : 100 "student_number" : "104", "Name" : "Dedi", "Subject" : "Programming Basic", "Grade" : 100 "student_number" : "105", "Name" : "Eka", "Subject" : "Programming Basic", "Grade" : 50 "student_number" : "106", "Name" : "Feri", "Subject" : "Programming Basic", "Grade" : 40 "student_number" : "107", "Name" : "Galih", "Subject" : "Programming Basic", "Grade" : 70 "student_number" : "108", "Name" : "Huda", "Subject" : "Programming Basic", "Grade" : 70 "student_number" : "109", "Name" : "Intan", "Subject" : "Programming Basic", "Grade" : 60 "student_number" : "101", "Name" : "Andri", "Subject" : "Web Programming", "Grade" : 70 "student_number" : "102", "Name" : "Budi", "Subject" : "Web Programming", "Grade" : 80 "student_number" : "103", "Name" : "Cika", "Subject" : "Web Programming", "Grade" : 80 "student_number" : "104", "Name" : "Dedi", "Subject": "Web Programming", "Grade" : 90 "student_number" : "105", "Name" : "Eka", "Subject" : "Web Programming", "Grade" : 90 "student_number" : "106", "Name" : "Feri", "Subject" : "Web Programming", "Grade" : 60 "student_number" : "107", "Name" : "Galih", "Subject" : "Web Programming", "Grade" : 95 "student_number" : "108", "Name" : "Huda", "Subject" : "Web Programming", "Grade" : 85 "student_number" : "109", "Name" : "Intan", "Subject" : "Web Programming", "Grade" : 90 }, In [3]: def nilaiLebih80(data_nilai): data = [] for item in data nilai: if item.get("Grade") > 80: data.append(item) return data In [4]: def printData(data nilai): for item in data nilai: print("======"") print("Student Number : ", item.get("student number")) print("Nama : ", item.get("Name")) print("Subjek : ", item.get("Subject")) print("Grades : ", item.get("Grade")) print("======"") print("\n") In [5]: print("Data dengan nilai lebih dari 80\n") printData(nilaiLebih80(data nilai)) Data dengan nilai lebih dari 80 _____ Student Number: 102 Nama : Budi Subjek: Programming Basic Grades : 90 ______ Student Number: 103 Nama : Cika Subjek: Programming Basic Grades: 100 _____ Student Number: 104 Nama : Dedi Subjek: Programming Basic Grades : 100 _____ Student Number: 104 Nama : Dedi Subjek: Web Programming Grades : 90 _____ Student Number: 105 Nama : Eka Subjek: Web Programming Grades : 90 Student Number: 107 Nama : Galih Subjek: Web Programming Grades: 95 _____ Student Number : 108 Nama : Huda Subjek: Web Programming Grades : 85

Student Number: 109

Subjek: Web Programming

Nama : Intan

Grades : 90