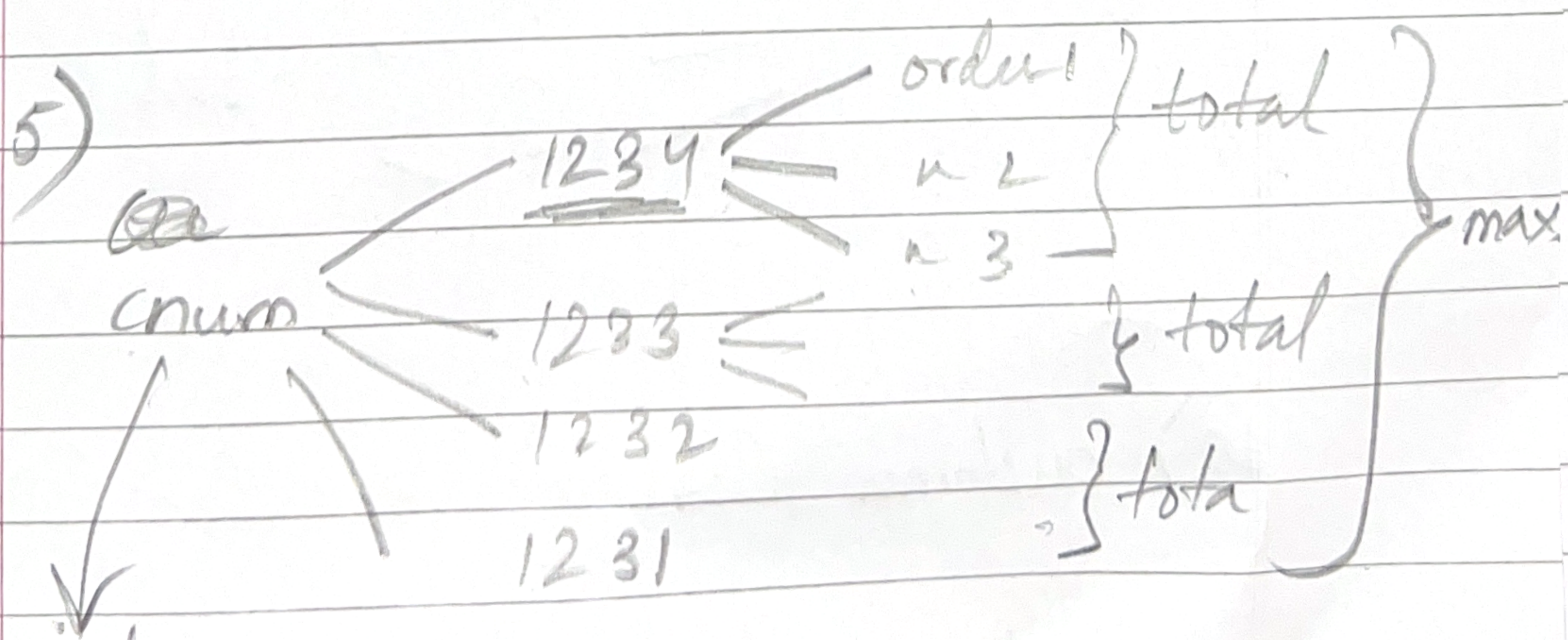
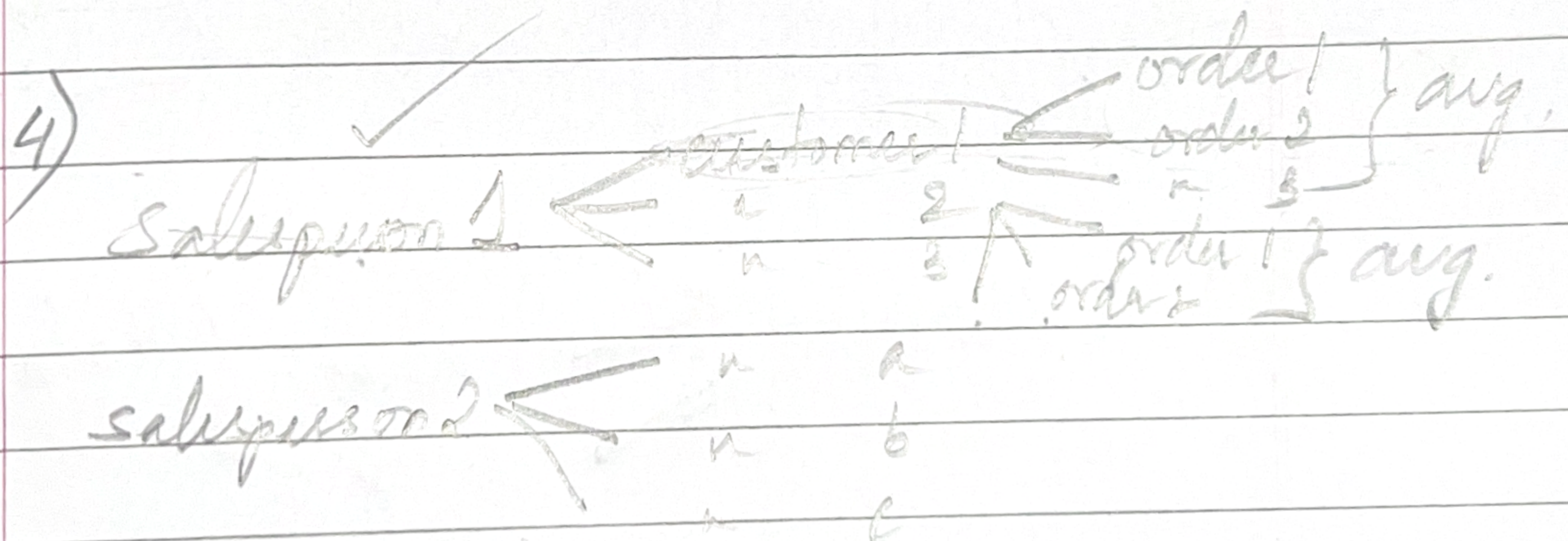


D. Salutation with highest total sales

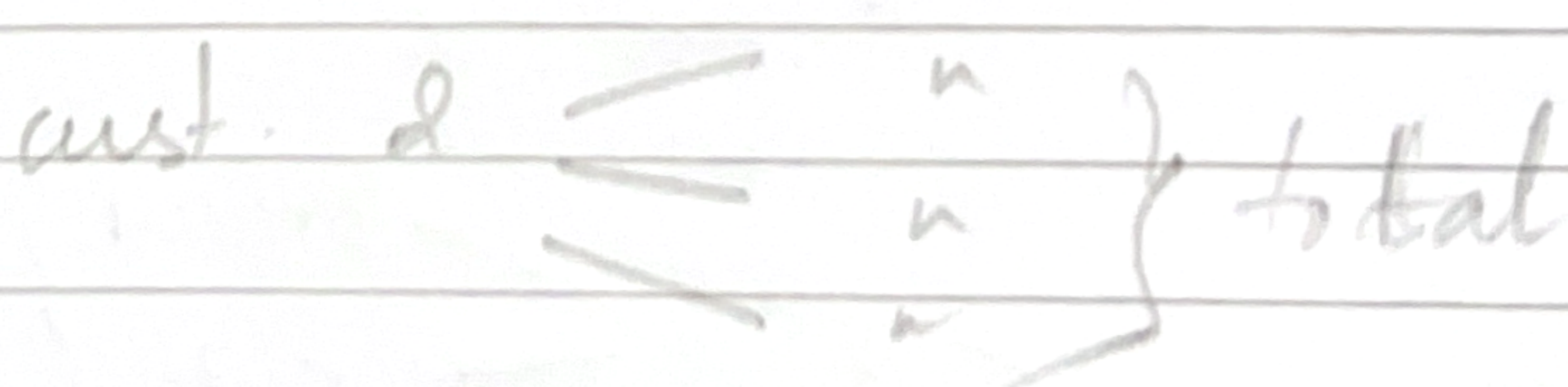
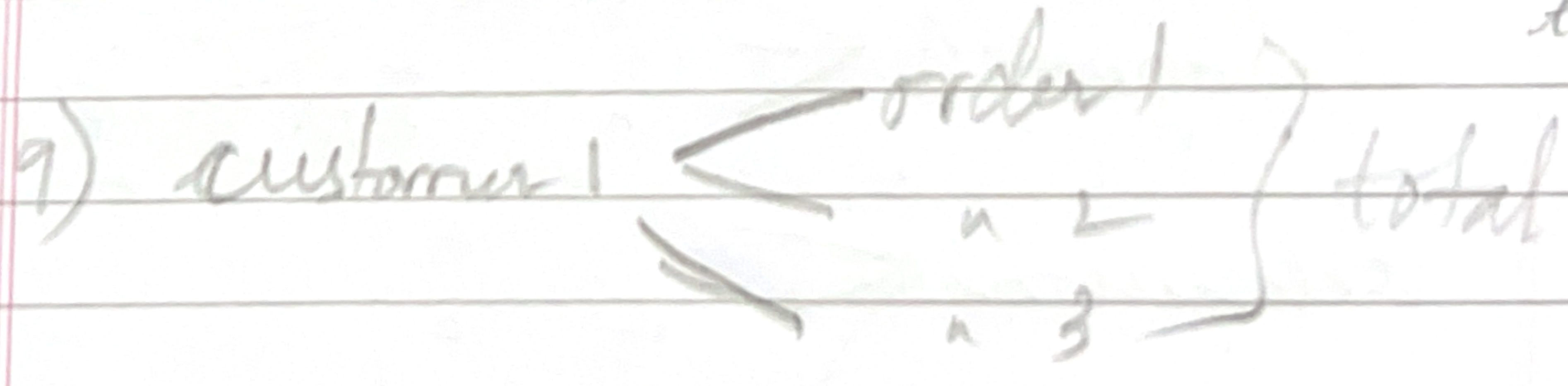
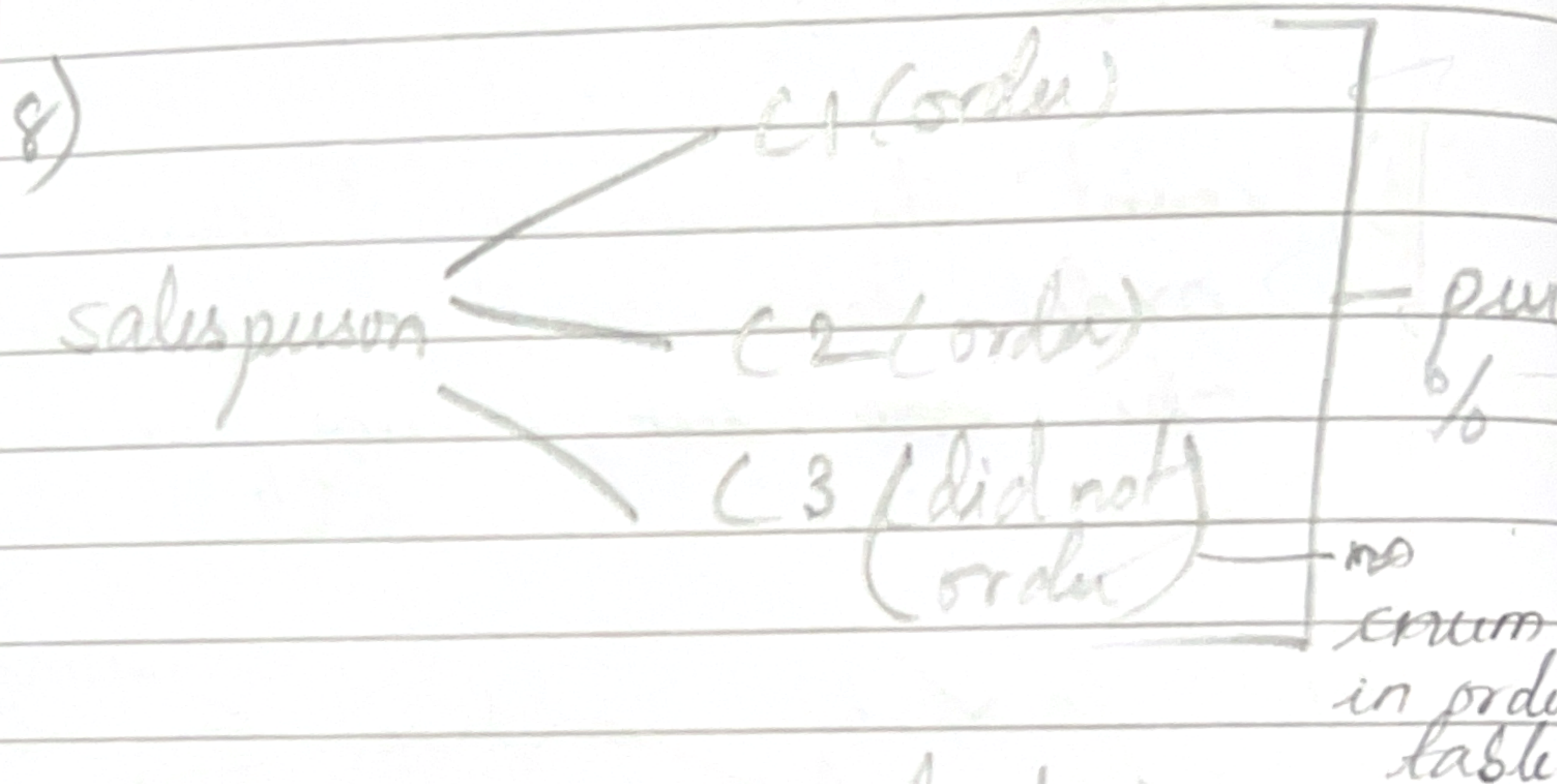
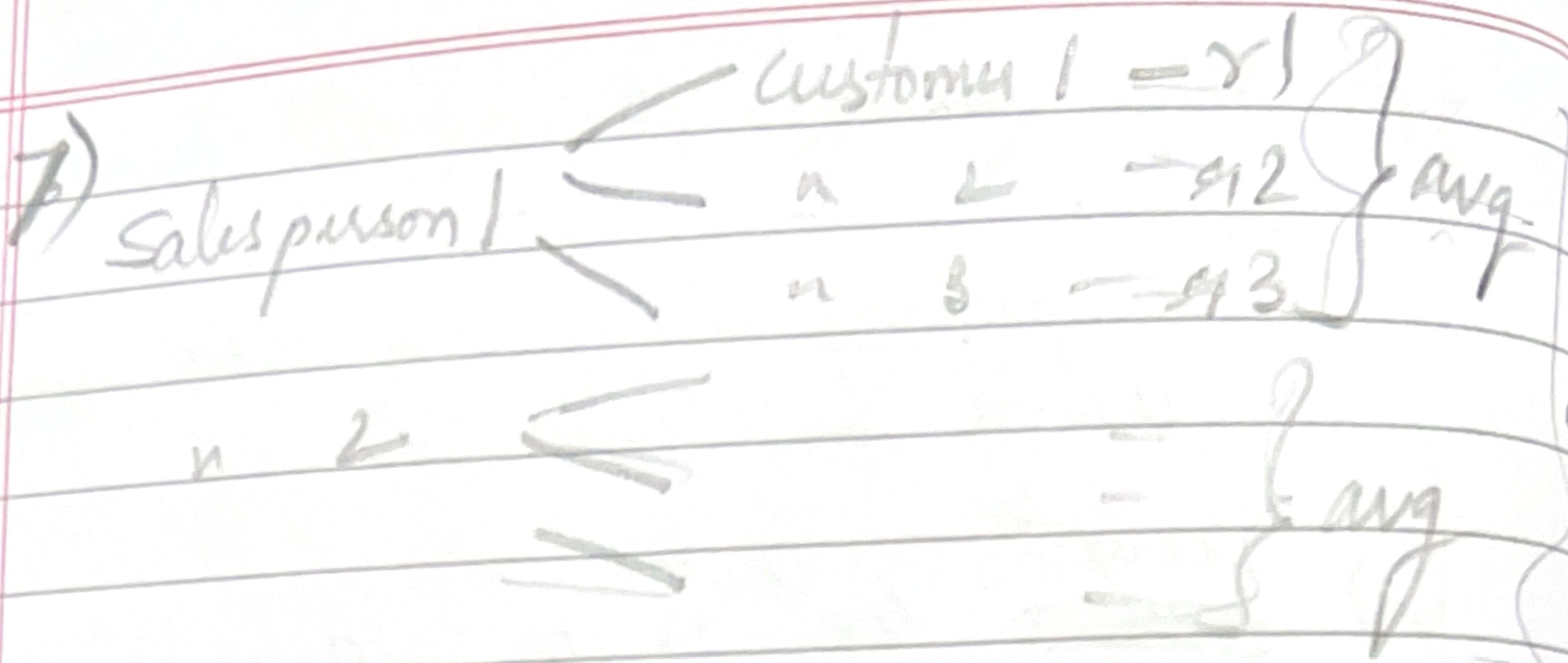
Each salesperson's customers total amount of ~~order~~ ~~orders~~ should be calculated.

2) ~~insert~~ count the occurrence
of snum in customer table
with ^ = .

3) count the occurrence of cnum in the order table and print details of the user enter cnum from customer table



Customer
Table



10) $\text{customer}(\text{cnum}) \rightarrow \text{order}(\text{cnum})$

where order.cnum is NULL
print.

ii)

salesperson 1

C1 = 01

C2 = 02

C3 = 03

C4 = 04

C5 = 05

C6 = 06

C7 = 07

C8 = 08

C9 = 09

C10 = 010

C11 = 011

C12 = 012

C13 = 013

C14 = 014

C15 = 015

C16 = 016

C17 = 017

C18 = 018

C19 = 019

C20 = 020

C21 = 021

C22 = 022

C23 = 023

C24 = 024

C25 = 025

C26 = 026

C27 = 027

C28 = 028

C29 = 029

C30 = 030

C31 = 031

C32 = 032

C33 = 033

C34 = 034

C35 = 035

C36 = 036

C37 = 037

C38 = 038

C39 = 039

C40 = 040

C41 = 041

C42 = 042

C43 = 043

C44 = 044

C45 = 045

C46 = 046

C47 = 047

C48 = 048

C49 = 049

C50 = 050

C51 = 051

C52 = 052

C53 = 053

C54 = 054

C55 = 055

C56 = 056

C57 = 057

C58 = 058

C59 = 059

C60 = 060

C61 = 061

C62 = 062

C63 = 063

C64 = 064

C65 = 065

C66 = 066

C67 = 067

C68 = 068

C69 = 069

C70 = 070

C71 = 071

C72 = 072

C73 = 073

C74 = 074

C75 = 075

C76 = 076

C77 = 077

C78 = 078

C79 = 079

C80 = 080

C81 = 081

C82 = 082

C83 = 083

C84 = 084

C85 = 085

C86 = 086

C87 = 087

C88 = 088

C89 = 089

C90 = 090

C91 = 091

C92 = 092

C93 = 093

C94 = 094

C95 = 095

C96 = 096

C97 = 097

C98 = 098

C99 = 099

C100 = 0100

C101 = 0101

C102 = 0102

C103 = 0103

C104 = 0104

C105 = 0105

C106 = 0106

C107 = 0107

C108 = 0108

C109 = 0109

C110 = 0110

C111 = 0111

C112 = 0112

C113 = 0113

C114 = 0114

C115 = 0115

C116 = 0116

C117 = 0117

C118 = 0118

C119 = 0119

C120 = 0120

C121 = 0121

C122 = 0122

C123 = 0123

C124 = 0124

C125 = 0125

C126 = 0126

C127 = 0127

C128 = 0128

C129 = 0129

C130 = 0130

C131 = 0131

C132 = 0132

C133 = 0133

C134 = 0134

C135 = 0135

C136 = 0136

C137 = 0137

C138 = 0138

C139 = 0139

C140 = 0140

C141 = 0141

C142 = 0142

C143 = 0143

C144 = 0144

C145 = 0145

C146 = 0146

C147 = 0147

C148 = 0148

C149 = 0149

C150 = 0150

C151 = 0151

C152 = 0152

C153 = 0153

C154 = 0154

C155 = 0155

C156 = 0156

C157 = 0157

C158 = 0158

C159 = 0159

C160 = 0160

C161 = 0161

C162 = 0162

C163 = 0163

C164 = 0164

C165 = 0165

C166 = 0166

C167 = 0167

C168 = 0168

C169 = 0169

C170 = 0170

C171 = 0171

C172 = 0172

C173 = 0173

C174 = 0174

C175 = 0175

C176 = 0176

C177 = 0177

C178 = 0178

C179 = 0179

C180 = 0180

C181 = 0181

C182 = 0182

C183 = 0183

C184 = 0184

C185 = 0185

C186 = 0186

C187 = 0187

C188 = 0188

C189 = 0189

C190 = 0190

C191 = 0191

C192 = 0192