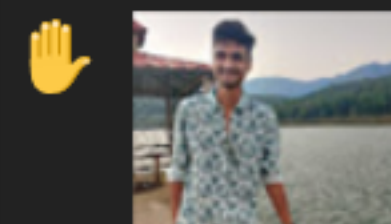


👋 PE_31_Bhavana...

PE_31_Bhavana Reddy



PF 09, Rohit Umadi



PF-12-Aman Sh... Pe16 Prajjwal Si...

PF-12-Aman Shaikh

Pe16 Prajjwal Singh



Priti Chakurkar

PE 42 Haardik D...

PE 42 Haardik Dharma



Recording

Tutorial 4 - Problem solving on Dynamic Programming - Word (Product Activation Failed)

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW Sign in

Paste Cut Copy Format Painter Clipboard

Arial 12 A⁺ A⁻ Aa B I U abc x₂ x² Font

Paragraph

Styles

Find Replace Select Editing

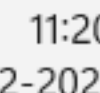
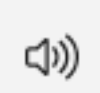
g(2,{3}) = min{c_{i,k} + g(k,s-{k})} = min(c2,3 + g(3,∅)) = min(13+10)=23
 g(4,{3}) = min{c_{i,k} + g(k,s-{k})} = min(c4,3 + g(3,∅)) = min(10+10)=20

g(2,{4}) = min{c_{i,k} + g(k,s-{k})} = min(c2,4 + g(4,∅)) = min(6+20)=26
 g(3,{4}) = min{c_{i,k} + g(k,s-{k})} = min(c3,4 + g(4,∅)) = min(5+20)=25

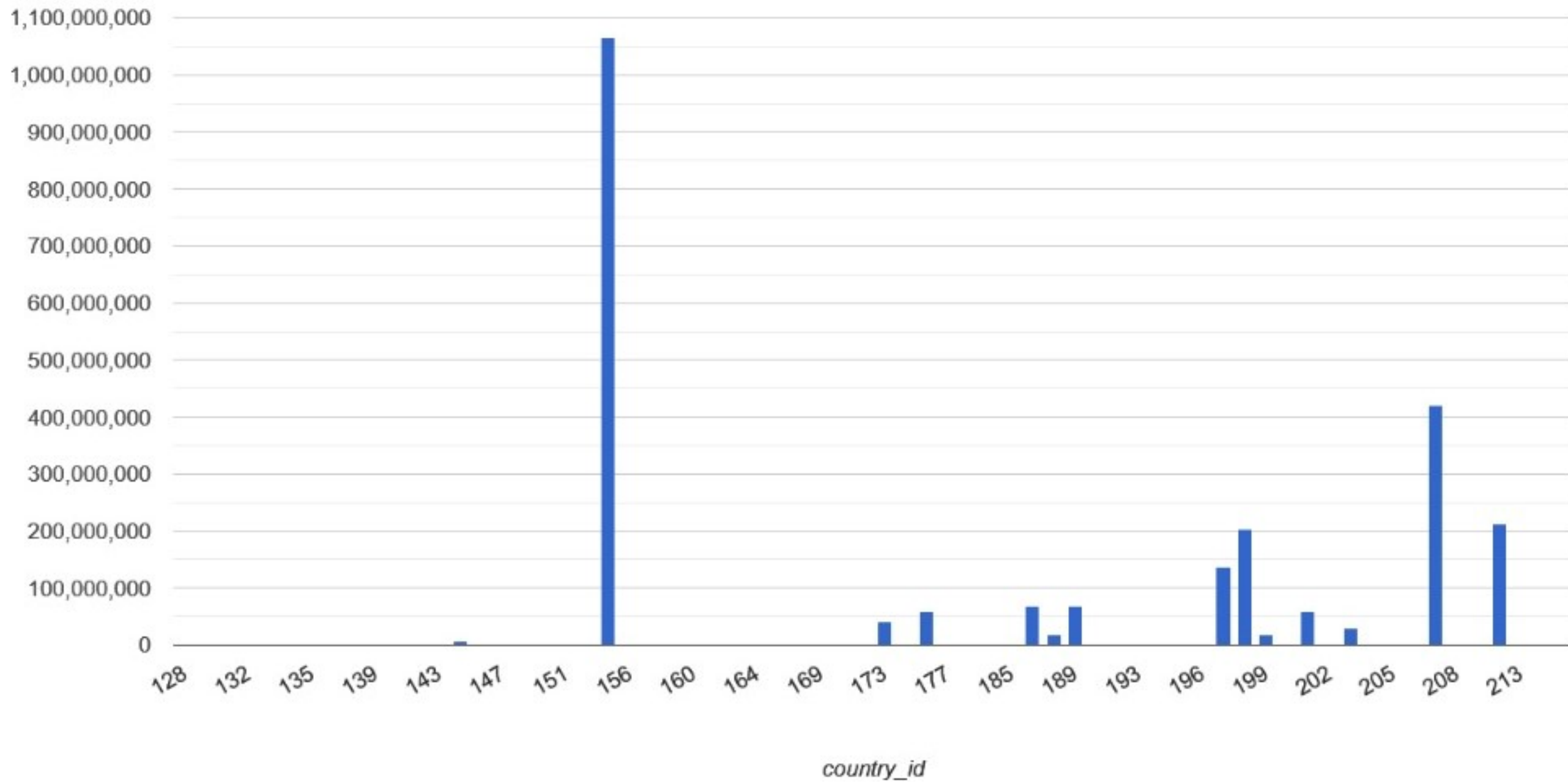
set size=2 {2,3,4}

g(4,{2,3}) = min(c_{i,k} + g(k,s-k)) = min(c4,2 + g(2,{3}), c4,3 + g(3,{2})) = min(15+23, 10+21) = min(38,31) = 31
 g(3,{2,4}) = min{c_{i,k} + g(k,s-{k})} = min(c3,2 + g(2,{4}), c3,4 + g(4,{2})) = min(9+26, 5+27) = min(35,32) = 32
 g(2,{3,4}) = min{c_{i,k} + g(k,s-{k})} = min(c2,3 + g(3,{4}), c2,4 + g(4,{3})) = min(13+25, 6+20)

PAGE 7 OF 13 1203 WORDS ENGLISH 100%



Min revenue country wise



SRP with DOW old (1 of 2)

IDEAS™ | G3 RMS

AATR Country Inn & Suites by Radisson

Channel Restriction Adjustments

Client Property Specific

Sync Cancel +

Brand Code	Global Area	SRP Group	Excluded SRPs	Included SRPs	
Select ▼	Select ▼	Select ▼	0	16	0

us1d3qa02.ideasdev.int/solutions/channel-restriction-adjustments-client#/p5

IDEAS™ | G3 RMS

Channel Restriction Adjustments

+

Brand Code	Global Area	SRP Group	Excluded SRPs
Test Brand Code	Test Global Area	SRP1	0
Test2 Brand Code	Test2 Global Area	SRP2	1