MAMA: M. KHOIPUL UMAM HIM : All 2022. 14665 KELAS : All. All7 PRODI : TEKHIK IMFORMATIKA TUGAS PERBAIKAN 3.) Motasi Algoritma deret dan flowchart! OF MOTASI ALGORITMA: Judul: Pemrograman deret angka ganjil Famus: x = integer + 20 15 = x + 20 FS = X + 35 Algoritma: Pereat until (x = 35) If (x mod 2 == 1) then or Flowchart output (x) * * + 1 (Start) endfor x % 2 == 1 XL= 35 cout 4x4 ends;

0

End

4.) Notasi algoritma dan flowchart fartorial! or Motasi Algoritma 8 Judus mengnitung nilai taktorial Kamus: i, x, hasil = integer 1s = x = integer hasil + 1 FS = hasil + hasil * i Algoritma: input + x hasil & hasil * i i -- ; Regeat until i >= 1 output + hasil end for or Flowchart 8 Start) int x; int hasil = 1; cout 12 "nilai faktorial" 12 ends; int i = x; hasil = hasil * i; coul & masil; (End