Javascript ile test edilmiştir.  
Rapora sığdırmak için virgüller kaydırılmıştır. Yazı boyutu düşürülmüştür.

453. Satır:  
  
1, 452, 101926, 15288900, 1716179025, 1,5377E+11, 1,14558E+13, 7,29901E+14, 4,06007E+16, 2,00297E+18, 8,87315E+19, 3,56539E+21, 1,31028E+23, 4,4348E+24, 1,39063E+26, 4,06063E+27, 1,10906E+29, 2,84441E+30, 6,874E+31, 1,57017E+33, 3,39941E+34, 6,99307E+35, 1,37001E+37, 2,56131E+38, 4,57835E+39, 7,83814E+40, 1,28726E+42, 2,03101E+43, 3,08279E+44, 4,50725E+45, 6,35523E+46, 8,65131E+47, 1,13819E+49, 1,4486E+50, 1,78519E+51, 2,13203E+52, 2,4696E+53, 2,77663E+54, 3,03237E+55, 3,21898E+56, 3,32359E+57, 3,33981E+58, 3,26824E+59, 3,11623E+60, 2,89668E+61, 2,62632E+62, 2,32372E+63, 2,0073E+64, 1,69366E+65, 1,39641E+66, 1,1255E+67, 8,87161E+67, 6,84137E+68, 5,1633E+69, 3,81511E+70, 2,76075E+71, 1,95717E+72, 1,35972E+73, 9,26017E+73, 6,18391E+74, 4,05046E+75, 2,60292E+76, 1,64152E+77, 1,01618E+78, 6,17646E+78, 3,68687E+79, 2,16185E+80, 1,24548E+81, 7,05162E+81, 3,92438E+82, 2,1472E+83, 1,15525E+84, 6,11321E+84, 3,18222E+85, 1,62981E+86, 8,21426E+86, 4,0747E+87, 1,98973E+88, 9,56599E+88, 4,52871E+89, 2,11151E+90, 9,69731E+90, 4,38744E+91, 1,95585E+92, 8,59175E+92, 3,71972E+93, 1,58737E+94, 6,6779E+94, 2,76981E+95, 1,13282E+96, 4,56905E+96, 1,81758E+97, 7,13202E+97, 2,76078E+98, 1,0544E+99, 3,9734E+99, 1,4776E+100, 5,4229E+100, 1,9644E+101, 7,0243E+101, 2,4796E+102, 8,6417E+102, 2,9738E+103, 1,0105E+104, 3,391E+104, 1,1239E+105, 3,6791E+105, 1,1897E+106, 3,8004E+106, 1,1994E+107, 3,7399E+107, 1,1523E+108, 3,5084E+108, 1,0556E+109, 3,1391E+109, 9,2261E+109, 2,6803E+110, 7,6974E+110, 2,1853E+111, 6,1335E+111, 1,702E+112, 4,67E+112, 1,267E+113, 3,3994E+113, 9,0193E+113, 2,3667E+114, 6,142E+114, 1,5766E+115, 4,0031E+115, 1,0054E+116, 2,4981E+116, 6,1404E+116, 1,4932E+117, 3,5928E+117, 8,5529E+117, 2,0147E+118, 4,696E+118, 1,0832E+119, 2,4724E+119, 5,5852E+119, 1,2487E+120, 2,7631E+120, 6,0515E+120, 1,3119E+121, 2,8151E+121, 5,9796E+121, 1,2573E+122, 2,6173E+122, 5,3938E+122, 1,1005E+123, 2,223E+123, 4,446E+123, 8,8042E+123, 1,7263E+124, 3,3517E+124, 6,444E+124, 1,2268E+125, 2,313E+125, 4,3186E+125, 7,9853E+125, 1,4623E+126, 2,6521E+126, 4,764E+126, 8,4759E+126, 1,4936E+127, 2,607E+127, 4,5074E+127, 7,7192E+127, 1,3095E+128, 2,2006E+128, 3,6633E+128, 6,0413E+128, 9,8698E+128, 1,5974E+129, 2,5614E+129, 4,0689E+129, 6,404E+129, 9,9858E+129, 1,5428E+130, 2,3615E+130, 3,5817E+130, 5,3824E+130, 8,0144E+130, 1,1825E+131, 1,7287E+131, 2,5043E+131, 3,5949E+131, 5,1135E+131, 7,2079E+131, 1,0068E+132, 1,3936E+132, 1,9117E+132, 2,5987E+132, 3,5009E+132, 4,6738E+132, 6,1839E+132, 8,1084E+132, 1,0537E+133, 1,357E+133, 1,7321E+133, 2,1911E+133, 2,747E+133, 3,4134E+133, 4,2037E+133, 5,1309E+133, 6,2072E+133, 7,4426E+133, 8,8448E+133, 1,0418E+134, 1,2163E+134, 1,4074E+134, 1,6142E+134, 1,835E+134, 2,0676E+134, 2,3091E+134, 2,5562E+134, 2,8047E+134, 3,0503E+134, 3,2881E+134, 3,5133E+134, 3,7209E+134, 3,9062E+134, 4,0645E+134, 4,1921E+134, 4,2857E+134, 4,3428E+134, 4,362E+134, 4,3428E+134, 4,2857E+134, 4,1921E+134, 4,0645E+134, 3,9062E+134, 3,7209E+134, 3,5133E+134, 3,2881E+134, 3,0503E+134, 2,8047E+134, 2,5562E+134, 2,3091E+134, 2,0676E+134, 1,835E+134, 1,6142E+134, 1,4074E+134, 1,2163E+134, 1,0418E+134, 8,8448E+133, 7,4426E+133, 6,2072E+133, 5,1309E+133, 4,2037E+133, 3,4134E+133, 2,747E+133, 2,1911E+133, 1,7321E+133, 1,357E+133, 1,0537E+133, 8,1084E+132, 6,1839E+132, 4,6738E+132, 3,5009E+132, 2,5987E+132, 1,9117E+132, 1,3936E+132, 1,0068E+132, 7,2079E+131, 5,1135E+131, 3,5949E+131, 2,5043E+131, 1,7287E+131, 1,1825E+131, 8,0144E+130, 5,3824E+130, 3,5817E+130, 2,3615E+130, 1,5428E+130, 9,9858E+129, 6,404E+129, 4,0689E+129, 2,5614E+129, 1,5974E+129, 9,8698E+128, 6,0413E+128, 3,6633E+128, 2,2006E+128, 1,3095E+128, 7,7192E+127, 4,5074E+127, 2,607E+127, 1,4936E+127, 8,4759E+126, 4,764E+126, 2,6521E+126, 1,4623E+126, 7,9853E+125, 4,3186E+125, 2,313E+125, 1,2268E+125, 6,444E+124, 3,3517E+124, 1,7263E+124, 8,8042E+123, 4,446E+123, 2,223E+123, 1,1005E+123, 5,3938E+122, 2,6173E+122, 1,2573E+122, 5,9796E+121, 2,8151E+121, 1,3119E+121, 6,0515E+120, 2,7631E+120, 1,2487E+120, 5,5852E+119, 2,4724E+119, 1,0832E+119, 4,696E+118, 2,0147E+118, 8,5529E+117, 3,5928E+117, 1,4932E+117, 6,1404E+116, 2,4981E+116, 1,0054E+116, 4,0031E+115, 1,5766E+115, 6,142E+114, 2,3667E+114, 9,0193E+113, 3,3994E+113, 1,267E+113, 4,67E+112, 1,702E+112, 6,1335E+111, 2,1853E+111, 7,6974E+110, 2,6803E+110, 9,2261E+109, 3,1391E+109, 1,0556E+109, 3,5084E+108, 1,1523E+108, 3,7399E+107, 1,1994E+107, 3,8004E+106, 1,1897E+106, 3,6791E+105, 1,1239E+105, 3,391E+104, 1,0105E+104, 2,9738E+103, 8,6417E+102, 2,4796E+102, 7,0243E+101, 1,9644E+101, 5,4229E+100, 1,4776E+100, 3,9734E+99, 1,0544E+99, 2,76078E+98, 7,13202E+97, 1,81758E+97, 4,56905E+96, 1,13282E+96, 2,76981E+95, 6,6779E+94, 1,58737E+94, 3,71972E+93, 8,59175E+92, 1,95585E+92, 4,38744E+91, 9,69731E+90, 2,11151E+90, 4,52871E+89, 9,56599E+88, 1,98973E+88, 4,0747E+87, 8,21426E+86, 1,62981E+86, 3,18222E+85, 6,11321E+84, 1,15525E+84, 2,1472E+83, 3,92438E+82, 7,05162E+81, 1,24548E+81, 2,16185E+80, 3,68687E+79, 6,17646E+78, 1,01618E+78, 1,64152E+77, 2,60292E+76, 4,05046E+75, 6,18391E+74, 9,26017E+73, 1,35972E+73, 1,95717E+72, 2,76075E+71, 3,81511E+70, 5,1633E+69, 6,84137E+68, 8,87161E+67, 1,1255E+67, 1,39641E+66, 1,69366E+65, 2,0073E+64, 2,32372E+63, 2,62632E+62, 2,89668E+61, 3,11623E+60, 3,26824E+59, 3,33981E+58, 3,32359E+57, 3,21898E+56, 3,03237E+55, 2,77663E+54, 2,4696E+53, 2,13203E+52, 1,78519E+51, 1,4486E+50, 1,13819E+49, 8,65131E+47, 6,35523E+46, 4,50725E+45, 3,08279E+44, 2,03101E+43, 1,28726E+42, 7,83814E+40, 4,57835E+39, 2,56131E+38, 1,37001E+37, 6,99307E+35, 3,39941E+34, 1,57017E+33, 6,874E+31, 2,84441E+30, 1,10906E+29, 4,06063E+27, 1,39063E+26, 4,4348E+24, 1,31028E+23, 3,56539E+21, 8,87315E+19, 2,00297E+18, 4,06007E+16, 7,29901E+14, 1,14558E+13, 1,5377E+11, 1716179025, 15288900, 101926, 452, 1

satir

**Pascal Üçgeni İstenilen Satır Akış Diyagramı**

Onur Osman Güle  
G171210021

Hayır

Evet

satir[kolon]=  
satir[kolon-1]  
\* (istSatir-kolon)   
/ kolon  
  
kolon++

kolon  
**<**  
istSatir

istSatir

satir=[1]  
kolon=1