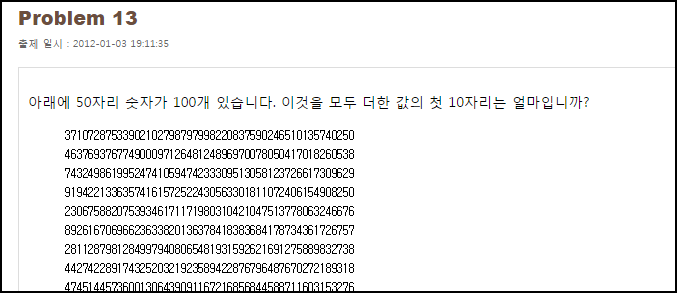
**Exercise**

50자리의 숫자 100 개를 모두 더한 뒤, 첫 10 자리 수를 구하는 문제입니다.



**Solution\_code**

나열된 100개의 수를 정규표현식을 이용해 일단 배열 형태로 정리합니다. 정리 한뒤 각 요소를 모두 더하고, 더한 값에서 앞 10자리를 읽어오는 방식으로 접근하였습니다.

|  |  |  |
| --- | --- | --- |
| **1**  **2**  **3**  **4**  **5**  **6**  **7**  **8**  **9**  **10**  **11**  **12**  **13**  **14**  **15**  **16**  **17**  **18**  **19**  **20**  **21**  **22**  **23**  **24**  **25**  **26**  **27**  **28**  **29**  **30**  **31**  **32**  **33**  **34**  **35**  **36**  **37**  **38**  **39**  **40**  **41**  **42**  **43**  **44**  **45**  **46**  **47**  **48**  **49**  **50**  **51**  **52**  **53**  **54**  **55**  **56**  **57**  **58**  **59**  **60**  **61**  **62**  **63**  **64**  **65**  **66**  **67**  **68**  **69**  **70**  **71**  **72**  **73**  **74**  **75**  **76**  **77**  **78**  **79**  **80**  **81**  **82**  **83**  **84**  **85**  **86**  **87**  **88**  **89**  **90**  **91**  **92**  **93**  **94**  **95**  **96**  **97**  **98**  **99**  **100**  **101**  **102**  **103**  **104**  **105**  **106**  **107**  **108**  **109**  **110**  **111**  **112**  **113**  **114**  **115**  **116**  **117**  **118**  **119** | **number = [37107287533902102798797998220837590246510135740250,**  **46376937677490009712648124896970078050417018260538,**  **74324986199524741059474233309513058123726617309629,**  **91942213363574161572522430563301811072406154908250,**  **23067588207539346171171980310421047513778063246676,**  **89261670696623633820136378418383684178734361726757,**  **28112879812849979408065481931592621691275889832738,**  **44274228917432520321923589422876796487670272189318,**  **47451445736001306439091167216856844588711603153276,**  **70386486105843025439939619828917593665686757934951,**  **62176457141856560629502157223196586755079324193331,**  **64906352462741904929101432445813822663347944758178,**  **92575867718337217661963751590579239728245598838407,**  **58203565325359399008402633568948830189458628227828,**  **80181199384826282014278194139940567587151170094390,**  **35398664372827112653829987240784473053190104293586,**  **86515506006295864861532075273371959191420517255829,**  **71693888707715466499115593487603532921714970056938,**  **54370070576826684624621495650076471787294438377604,**  **53282654108756828443191190634694037855217779295145,**  **36123272525000296071075082563815656710885258350721,**  **45876576172410976447339110607218265236877223636045,**  **17423706905851860660448207621209813287860733969412,**  **81142660418086830619328460811191061556940512689692,**  **51934325451728388641918047049293215058642563049483,**  **62467221648435076201727918039944693004732956340691,**  **15732444386908125794514089057706229429197107928209,**  **55037687525678773091862540744969844508330393682126,**  **18336384825330154686196124348767681297534375946515,**  **80386287592878490201521685554828717201219257766954,**  **78182833757993103614740356856449095527097864797581,**  **16726320100436897842553539920931837441497806860984,**  **48403098129077791799088218795327364475675590848030,**  **87086987551392711854517078544161852424320693150332,**  **59959406895756536782107074926966537676326235447210,**  **69793950679652694742597709739166693763042633987085,**  **41052684708299085211399427365734116182760315001271,**  **65378607361501080857009149939512557028198746004375,**  **35829035317434717326932123578154982629742552737307,**  **94953759765105305946966067683156574377167401875275,**  **88902802571733229619176668713819931811048770190271,**  **25267680276078003013678680992525463401061632866526,**  **36270218540497705585629946580636237993140746255962,**  **24074486908231174977792365466257246923322810917141,**  **91430288197103288597806669760892938638285025333403,**  **34413065578016127815921815005561868836468420090470,**  **23053081172816430487623791969842487255036638784583,**  **11487696932154902810424020138335124462181441773470,**  **63783299490636259666498587618221225225512486764533,**  **67720186971698544312419572409913959008952310058822,**  **95548255300263520781532296796249481641953868218774,**  **76085327132285723110424803456124867697064507995236,**  **37774242535411291684276865538926205024910326572967,**  **23701913275725675285653248258265463092207058596522,**  **29798860272258331913126375147341994889534765745501,**  **18495701454879288984856827726077713721403798879715,**  **38298203783031473527721580348144513491373226651381,**  **34829543829199918180278916522431027392251122869539,**  **40957953066405232632538044100059654939159879593635,**  **29746152185502371307642255121183693803580388584903,**  **41698116222072977186158236678424689157993532961922,**  **62467957194401269043877107275048102390895523597457,**  **23189706772547915061505504953922979530901129967519,**  **86188088225875314529584099251203829009407770775672,**  **11306739708304724483816533873502340845647058077308,**  **82959174767140363198008187129011875491310547126581,**  **97623331044818386269515456334926366572897563400500,**  **42846280183517070527831839425882145521227251250327,**  **55121603546981200581762165212827652751691296897789,**  **32238195734329339946437501907836945765883352399886,**  **75506164965184775180738168837861091527357929701337,**  **62177842752192623401942399639168044983993173312731,**  **32924185707147349566916674687634660915035914677504,**  **99518671430235219628894890102423325116913619626622,**  **73267460800591547471830798392868535206946944540724,**  **76841822524674417161514036427982273348055556214818,**  **97142617910342598647204516893989422179826088076852,**  **87783646182799346313767754307809363333018982642090,**  **10848802521674670883215120185883543223812876952786,**  **71329612474782464538636993009049310363619763878039,**  **62184073572399794223406235393808339651327408011116,**  **66627891981488087797941876876144230030984490851411,**  **60661826293682836764744779239180335110989069790714,**  **85786944089552990653640447425576083659976645795096,**  **66024396409905389607120198219976047599490197230297,**  **64913982680032973156037120041377903785566085089252,**  **16730939319872750275468906903707539413042652315011,**  **94809377245048795150954100921645863754710598436791,**  **78639167021187492431995700641917969777599028300699,**  **15368713711936614952811305876380278410754449733078,**  **40789923115535562561142322423255033685442488917353,**  **44889911501440648020369068063960672322193204149535,**  **41503128880339536053299340368006977710650566631954,**  **81234880673210146739058568557934581403627822703280,**  **82616570773948327592232845941706525094512325230608,**  **22918802058777319719839450180888072429661980811197,**  **77158542502016545090413245809786882778948721859617,**  **72107838435069186155435662884062257473692284509516,**  **20849603980134001723930671666823555245252804609722,**  **53503534226472524250874054075591789781264330331690]**  **Sum\_number = 0**    **for i in number:**  **Sum\_number += i**    **print "[+]",Sum\_number**    **list\_num = list(str(Sum\_number))**  **Sum\_arr = ""**  **cnt = 1**  **for i in list\_num:**  **if cnt == 11 :**  **break**  **Sum\_arr += i**  **cnt += 1**    **print "[+]", Sum\_arr**    ***[Colored by Color Scripter](http://colorscripter.com/info#e)*** | [cs](http://colorscripter.com/info#e) |

**Result**

