**[04. If And While](https://github.com/MarselSidikov/JavaItis10/tree/master/Projects/%23%2004.%20If%20And%20While)**

**public class** Program {

**public static void** main(String[] args) {  
 **int** start = 10;  
 **int** finish = 1000;  
  
 **int** lastDigit;  
 **int** beforeLastDigit;  
 **int** twoLastDigits;  
  
 **int** current = start;  
  
 **while** (current <= finish) {  
  
 twoLastDigits = current % 100;  
 lastDigit = twoLastDigits % 10;  
 beforeLastDigit = twoLastDigits / 10;  
  
 **if** ((beforeLastDigit + lastDigit) % 2 == 0) {  
 System.***out***.print(current + **","**);  
 }  
  
 current = current + 1;  
  
 }  
 }  
}

177,179,180,182,184,186,188,191,193,195,197,199,200,202,204,206,208,211,213,215,217,219,220,222,224,226,228,231,233,235,237,239,240,242,244,246,248,251,253,255,257,259,260,262,264,266,268,271,273,275,277,279,280,282,284,286,288,291,293,295,297,299,300,302,304,306,308,311,313,315,317,319,320,322,324,326,328,331,333,335,337,339,340,342,344,346,348,351,353,355,357,359,360,362,364,366,368,371,373,375,377,379,380,382,384,386,388,391,393,395,397,399,400,402,404,406,408,411,413,415,417,419,420,422,424,426,428,431,433,435,437,439,440,442,444,446,448,451,453,455,457,459,460,462,464,466,468,471,473,475,477,479,480,482,484,486,488,491,493,495,497,499,500,502,504,506,508,511,513,515,517,519,520,522,524,526,528,531,533,535,537,539,540,542,544,546,548,551,553,555,557,559,560,562,564,566,568,571,573,575,577,579,580,582,584,586,588,591,593,595,597,599,600,602,604,606,608,611,613,615,617,619,620,622,624,626,628,631,633,635,637,639,640,642,644,646,648,651,653,655,657,659,660,662,664,666,668,671,673,675,677,679,680,682,684,686,688,691,693,695,697,699,700,702,704,706,708,711,713,715,717,719,720,722,724,726,728,731,733,735,737,739,740,742,744,746,748,751,753,755,757,759,760,762,764,766,768,771,773,775,777,779,780,782,784,786,788,791,793,795,797,799,800,802,804,806,808,811,813,815,817,819,820,822,824,826,828,831,833,835,837,839,840,842,844,846,848,851,853,855,857,859,860,862,864,866,868,871,873,875,877,879,880,882,884,886,888,891,893,895,897,899,900,902,904,906,908,911,913,915,917,919,920,922,924,926,928,931,933,935,937,939,940,942,944,946,948,951,953,955,957,959,960,962,964,966,968,971,973,975,977,979,980,982,984,986,988,991,993,995,997,999,1000