function TestApplication() {

this.questions = [

{. lesno

numberOfTheQuestion: 1,

question: "Колку е 2\*2?",

answerA: 4,

answerB: 5,

answerC: 2,

answerD: 1,

rightAnswer: "answerA",

points: 5,

time: 10,

},

{. lesno

numberOfTheQuestion: 2,

question: "Колку е (-5) + 3?",

answerA: 2,

answerB: -2,

answerC: 8,

answerD: -8,

rightAnswer: "answerB",

points: 5,

time: 10,

},

{. lesno

numberOfTheQuestion: 3,

question: "Збирот на аглите во рамнокрак трапез изнесува:",

answerA: 360,

answerB: 180,

answerC: 90,

answerD: 120,

rightAnswer: "answerA",

points: 5,

time: 10,

},

{. lesno

numberOfTheQuestion: 4,

question: "Збирот на аглите во триаголник изнесува:",

answerA: 360,

answerB: 180,

answerC: 90,

answerD: 120,

rightAnswer: "answerB",

points: 5,

time: 10,

},

{. sredno

numberOfTheQuestion: 5,

question: "Која од следните 2Д фигури има ред на ротациска симетрија еднаков на 3: ",

answerA: "правоаголник",

answerB: "квадрат",

answerC: "трапез",

answerD: "рамностран триаголник",

rightAnswer: "answerD",

points: 10,

time: 20,

},

{. lesno

numberOfTheQuestion: 6,

question: "Кој од следниве агли е тап агол:",

answerA: 100,

answerB: 180,

answerC: 90,

answerD: 360,

rightAnswer: "answerA",

points: 5,

time: 10,

},

{. tesko

numberOfTheQuestion: 7,

question: "Непознатиот агол во триаголникот ABC, ако α=38° и β=52° изнесува: ",

answerA: 38,

answerB: 52,

answerC: 90,

answerD: 100,

rightAnswer: "answerC",

points: 20,

time: 60,

},

{. sredno

numberOfTheQuestion: 8,

question: "Најмалиот заеднички содржател на 7 и 5 е бројот: ",

answerA: 7,

answerB: 5,

answerC: 35,

answerD: 1,

rightAnswer: "answerC",

points: 10,

time: 20,

},

{. sredno

numberOfTheQuestion: 9,

question: "Кој од понудените броеви е прост ",

answerA: 33,

answerB: 27,

answerC: 31,

answerD: 25,

rightAnswer: "answerC",

points: 10,

time: 20,

},

{. sredno

numberOfTheQuestion: 10,

question: "Колку е 12^2?",

answerA: 24,

answerB: 144,

answerC: 14,

answerD: 121,

rightAnswer: "answerB",

points: 10,

time: 20,

},

{. sredno

numberOfTheQuestion: 11,

question: "Колку е 13^2?",

answerA: 24,

answerB: 169,

answerC: 14,

answerD: 121,

rightAnswer: "answerB",

points: 10,

time: 20,

},

{. sredno

numberOfTheQuestion: 12,

question: "Кој е 5-тиот содржател на бројот 8?",

answerA: 10,

answerB: 40,

answerC: 30,

answerD: 48,

rightAnswer: "answerB",

points: 10,

time: 20,

},

{. lesno

numberOfTheQuestion: 13,

question: "Бројот 10,8219 заокружен на едно децимално место е:",

answerA: 10.82,

answerB: 10.89,

answerC: 10.8,

answerD: 10.9,

rightAnswer: "answerC",

points: 5,

time: 10,

},

{. lesno

numberOfTheQuestion: 14,

question: "Збирот на броевите 6,7 и 1,2 е:",

answerA: 7.9,

answerB: 5.9,

answerC: 3.82,

answerD: 1.57,

rightAnswer: "answerА",

points: 5,

time: 10,

},

{. sredno

numberOfTheQuestion: 15,

question: "Производот на броевите 0,4 и 0,5 изнесува:",

answerA: 2,

answerB: 0.2,

answerC: 0.02,

answerD: 20,

rightAnswer: "answerB",

points: 10,

time: 20,

},

{. lesno

numberOfTheQuestion: 16,

question: "Кој од следните броеви е делител на бројот 30?",

answerA: 7,

answerB: 6,

answerC: 12,

answerD: 4,

rightAnswer: "answerB",

points: 5,

time: 10,

},

{. sredno

numberOfTheQuestion: 17,

question: "Колку е √64",

answerA: 7,

answerB: 32,

answerC: 12,

answerD: 8,

rightAnswer: "answerD",

points: 10,

time: 20,

},

{. sredno

numberOfTheQuestion: 18,

question: "Колку е √49",

answerA: 7,

answerB: 32,

answerC: 12,

answerD: 8,

rightAnswer: "answerА",

points: 10,

time: 20,

},

{. tesko

numberOfTheQuestion: 19,

question: "Колку е √256",

answerA: 7,

answerB: 32,

answerC: 128,

answerD: 16,

rightAnswer: "answerD",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 20,

question: "Колку е √196",

answerA: 98,

answerB: 14,

answerC: 13,

answerD: 8,

rightAnswer: "answerB",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 21,

question: "Колку е √625",

answerA: 15,

answerB: 5,

answerC: 25,

answerD: 35,

rightAnswer: "answerC",

points: 20,

time: 60,

},

{. sredno

numberOfTheQuestion: 22,

question: "Колку е √900",

answerA: 9,

answerB: 90,

answerC: 3,

answerD: 30,

rightAnswer: "answerD",

points: 10,

time: 20,

},

{. tesko

numberOfTheQuestion: 23,

question: "Колку е НЗД(48,60)",

answerA: 8,

answerB: 6,

answerC: 12,

answerD: 24,

rightAnswer: "answerB",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 24,

question: "36% запишан како децимален број е: ",

answerA: 0.036,

answerB: 3.6,

answerC: 36,

answerD: 0.36,

rightAnswer: "answerD",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 25,

question: "3/4 запишан како процент е: ",

answerA: "0.34%",

answerB: "75%",

answerC: "25%",

answerD: "3.4%",

rightAnswer: "answerB",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 26,

question: "1/5 запишан како процент е: ",

answerA: "0.15%",

answerB: "15%",

answerC: "20%",

answerD: "2,0%",

rightAnswer: "answerC",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 27,

question: "85 запишан како процент е: ",

answerA: "0,85%",

answerB: "8,5%",

answerC: "85%",

answerD: "850%",

rightAnswer: "answerB",

points: 20,

time: 60,

},

{. tesko

numberOfTheQuestion: 28,

question: "Колку е 35-(-15)",

answerA: 50,

answerB: -50,

answerC: 20,

answerD: -20,

rightAnswer: "answerA",

points: 20,

time: 60,

},

{. teako

numberOfTheQuestion: 29,

question: "Колку е НЗД(24,36)",

answerA: 8,

answerB: 6,

answerC: 12,

answerD: 24,

rightAnswer: "answerB",

points:20,

time: 60,

},

{. sredno

numberOfTheQuestion: 30,

question: "Колку е НЗД(12, 15)",

answerA: 3,

answerB: 5,

answerC: 6,

answerD: 1,

rightAnswer: "answerA",

points: 10,

time: 20,

},

{. tesko

numberOfTheQuestion: 31,

question: "Колку е НЗС(48,60)",

answerA: 80,

answerB: 60,

answerC: 120,

answerD: 240,

rightAnswer: "answerD",

points: 20,

time: 60,

},

{. sredno

numberOfTheQuestion: 32,

question: "Кубот на бројот 10 е:",

answerA: 100,

answerB: 1000,

answerC: 30,

answerD: 300,

rightAnswer: "answerB",

points: 10,

time: 20,

},

{. sredno

numberOfTheQuestion: 33,

question: "Кубот на бројот 100 е: ",

answerA: 100,

answerB: 1000000,

answerC: 300,

answerD: 30000,

rightAnswer: "answerB",

points: 10,

time: 20,

},

{. lesno

numberOfTheQuestion: 34,

question: "Колку е кубот на бројот 2?",

answerA: 2,

answerB: 8,

answerC: 4,

answerD: 6,

rightAnswer: "answerB",

points: 5,

time: 10,

},

];

this.giveQuestion = function () {

this.randomNumberOfQuestion = getRandom(1, this.questions.length - 1);

this.questions.splice(this.randomNumberOfQuestion, 1);

return this.questions[this.randomNumberOfQuestion];

}

}