

```

function quicksort(array)
    var list less, equal, greater
    if length(array) ≤ 1
        return array
    select a pivot value from array
    for each x in array
        if x < pivot then append x to less
        if x = pivot then append x to equal
        if x > pivot then append x to greater
    return concatenate(quicksort(less), pivot, quicksort(greater))

```

Algebra I

IZPIT

– 9. FEBRUAR 2022 –

Čas pisanja: 135 minut. Maksimalno število točk: 100. Dovoljena je uporaba pisala in kalkulatorja. Pišite razločno in utemeljite vsak odgovor. Srečno!

1. (a) Zapišite definicijo skalarnega produkta in našteje vsaj tri njegove lastnosti. Nato dokažite naslednjo trditev: Za poljubna vektorja $\vec{u}, \vec{v} \in \mathbb{R}^3$, velja $\langle \vec{u}, \vec{v} \rangle = |\vec{u}| |\vec{v}| \cos \varphi$, pri čemer je φ kot med vektorjema \vec{u} in \vec{v} . (7 točk)
 (b) Izpeljite enačbo za premico v \mathbb{R}^3 , v vektorski, parametrični in kanonični obliku. (6 točk)
 (c) Zapišite in dokažite Cramerjevo pravilo za reševanje sistema linearnih enačb. (7 točk)
2. V kocki $ABCDA'B'C'D'$ (točka A' leži nad točko A) označimo z $\vec{a} = \overrightarrow{AB}$, $\vec{b} = \overrightarrow{AD}$ in $\vec{c} = \overrightarrow{AA'}$. Točka T leži na stranici AB tako, da velja $|AT| : |TB| = 1 : 3$, točka P deli stranico $B'C'$ v razmerju $|B'P| : |B'C'| = 1 : 5$ in točka S leži na presečišču telesnih diagonal.
 (a) Zapišite vektorja $\overrightarrow{D'T}$ in \overrightarrow{SP} kot linearno kombinacijo vektorjev \vec{a} , \vec{b} in \vec{c} . (10 točk)
 (b) Določite razmerje $|CR| : |RB'|$, če je R presečišče daljic CB' in BP . (10 točk)
Namig: Zapišite vektor \overrightarrow{CR} kot linearno kombinacijo vektorjev \vec{a} , \vec{b} in \vec{c} na dva načina.
3. Dani imamo premici $\ell = (7, 0, 1) + \lambda(2, 1, -2)$ in $q : x + 3 = 4 - 4y = 20 - 4z$.
 (a) Poiščite presečišče premic ℓ in q . (7 točk)
 (b) Zapišite enačbo ravnine, ki vsebuje premici ℓ in q . (7 točk)
 (c) Izračunajte kot med premicama ℓ in q . (6 točk)
Namig: Kot med dvema vektorjema izračunamo s pomočjo enačbe $\cos \varphi = \frac{\vec{v}_1 \cdot \vec{v}_2}{|\vec{v}_1| |\vec{v}_2|}$.

4. Pokažite, da sistem linearnih enačb

$$3x + 4y + 5z = a$$

$$4x + 5y + 6z = b$$

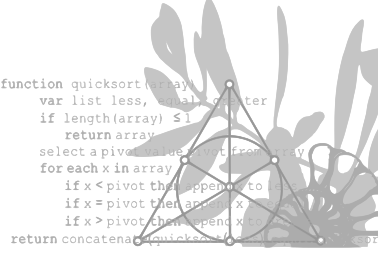
$$5x + 6y + 7z = c$$

nima rešitve, razen če je $a + c = 2b$. V tem primeru rešitev tudi poiščite. (20 točk)

5. Z uporabo osnovnih operacij nad vrsticami pokažite, da je

$$\begin{vmatrix} a+2 & b+2 & c+2 \\ x+1 & y+1 & z+1 \\ 2x-a & 2y-b & 2z-c \end{vmatrix} = 0.$$

(20 točk)



University of Primorska

UP FAMNIT

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Algebra I

EXAM

– FEBRUARY 9, 2022 –

Time: 135 minutes. Maximum number of points: 100. You are allowed to use a pen and a calculator. Write clearly, and justify all your answers. Good luck!

1. (a) Write the definition of the scalar (dot) product and state at least 3 of its properties. Then, prove the following statement: For any two vectors $\vec{u}, \vec{v} \in \mathbb{R}^3$, it holds that $\langle \vec{u}, \vec{v} \rangle = |\vec{u}| |\vec{v}| \cos \varphi$, where φ is the angle between vectors \vec{u} and \vec{v} . (7 points)
1. (b) In \mathbb{R}^3 , derive the equation of a line in vectorial, parametric and canonical form. (6 points)
1. (c) Write down and prove Cramer's rule for solving systems of linear equations. (7 points)

2. In a cube $ABCD A'B'C'D'$ (point A' is above point A) let $\vec{a} = \overrightarrow{AB}$, $\vec{b} = \overrightarrow{AD}$ and $\vec{c} = \overrightarrow{AA'}$. Point T lies on the line segment AB so that $|AT| : |TB| = 1 : 3$, point P divides the line segment $B'C'$ so that $|B'P| : |B'C'| = 1 : 5$ and point S is the intersection of space diagonals (i.e. segments AC' and BD').
 - (a) Write vectors $\overrightarrow{D'T}$ and \overrightarrow{SP} as a linear combination of vectors \vec{a} , \vec{b} and \vec{c} . (10 points)
 - (b) Find the ratio $|CR| : |RB'|$, if R is the intersection of line segments CB' and BP . (10 points)

Hint: Express the vector \overrightarrow{CR} as a linear combination of \vec{a} , \vec{b} and \vec{c} in two ways.

3. We are given lines $\ell = (7, 0, 1) + \lambda(2, 1, -2)$ and $q : x + 3 = 4 - 4y = 20 - 4z$.
 - (a) Find the intersection of lines ℓ and q . (7 points)
 - (b) Find the equation of the plane containing lines ℓ and q . (7 points)
 - (c) Compute the angle between lines ℓ and q . (6 points)

Hint: The angle between two vectors can be obtained from the equation $\cos \varphi = \frac{\vec{v}_1 \cdot \vec{v}_2}{|\vec{v}_1| |\vec{v}_2|}$.

4. Show that the system of equations

$$\begin{aligned} 3x + 4y + 5z &= a \\ 4x + 5y + 6z &= b \\ 5x + 6y + 7z &= c \end{aligned}$$

does not have a solution unless $a + c = 2b$. In that case, write the solution of the system. (20 points)

5. Using elementary row operations show that

$$\left| \begin{array}{ccc} a+2 & b+2 & c+2 \\ x+1 & y+1 & z+1 \\ 2x-a & 2y-b & 2z-c \end{array} \right| = 0.$$

(20 points)