

23-10-2021

BR:

24-409-9

KLAGIS PROIZVODNJA D..O.O.
VARAŽDIN, ZAGREBAČKA ULICA 89
42000 VARAŽDIN
HRVATSKA

Broj računa-IBAN: HR88 2500 0091 1015 0933 0
BIC: HAABHR22
Status računa: B
Zabrana raspolaganja: Ne
Oznaka valute: HRK
OIB / MB: 72829359671 / 05321824
Dostava: e-mail / Mjesečno
Broj / datum: 9 / 30.09.2021

IZVADAK O STANJU I PROMETU PO RAČUNU

Stanje na dan: 07.09.2021

Početno stanje: 0,00 HRK

Dozvoljeno prekoračenje: 0,00 HRK

Vrijedi do:

Broj transakcije Identifikator suglasnosti Opis plaćanja Vrsta HRK SDD sheme	Dat. izvršenja Dat. valute Nač. izvršenja Šifra namjene	Platitelj / primatelj IBAN/Broj računa BIC-adresa banke platitelja/primatelja	Poziv na broj platitelja Poziv na broj primatelja Identifikator primatelja Referanca	Duguje	Potražuje
0142110402240740 PR,ZPN-07167933059-062021 -01,PD,ZAG REB	07.09.2021 07.09.2021 1	DRŽAVNI PRORAČUN REPUBLIKE HRVATSKE n/a HR1210010051863000160 NBHRHR2D	HR99 HR68 8168-72829359671-21196	94,52	
0142110402240741 PR,ZPN-07167933059-062021 -01,PD,ZAG REB	07.09.2021 07.09.2021 1	DOPR.ZA MIROV.OSIG. ZA STAROST NA n/a HR7610010051700036001 NBHRHR2D	HR99 HR68 2283-72829359671-21196	266,02	
0142110402240742 PR,ZPN-07167933059-062021 -01,PD,ZAG REB	07.09.2021 07.09.2021 1	POREZ I PRIREZ NA DOHODAK n/a HR1110010051713312009 NBHRHR2D	HR99 HR68 1880-72829359671-21196	54,83	
0142110402240743 ZPN-29485685606-072021- 01,naknada z a prisilnu naplatu	07.09.2021 07.09.2021 1	NAKNADA TEMELJEM ZAKONA O PROVEDBI n/a HR7323400091510866065 PBZGHR2X	HR99 HR05 337-72829359671-0821	400,00	
0142110402240764 PR,ZPN-29485685606-072021 -01,PD,VAR AŽDIN	07.09.2021 07.09.2021 1	ANGEL REL n/a HR9223400093206096117 PBZGHR2X	HR99 HR69 40002-72829359671-100	4.184,63	
9042130402237778 PLAĆANJE PO OTVORENIM RAČUNIMA	07.09.2021 07.09.2021 0	KALU TRADÉ b.ó.ó. GRADA VUKOVARA 269 DZAGREB HR9125000091101415865 HAABHR22	HR99 HR00 0208		5.000,00
0142110402295750 PR,ZPN-29485685606-072021 -01,PD,VAR AŽDIN	08.09.2021 08.09.2021 1	ANGEL REL n/a HR9223400093206096117 PBZGHR2X	HR99 HR69 40002-72829359671-100	821,66	

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Račun Banke - IBAN: HR88 2500 0091 0000 0001 3 • OIB: 14036333877 • SWIFT/BIC: HAABHR22

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Broj transakcije Identifikator suglasnosti Opis plaćanja	Dat. izvršenja Dat. valute	Platitelj / primatelj IBAN/Broj računa BIC-adresa banke platitelja/primatelja	Poziv na broj platitelja Poziv na broj primatelja Identifikator primatelja Referenca	Duguje	Potražuje
Vrsta HRK SDD shema	Nač. izvršenja Šifra namjene				
0142110402295751 PR,ZPN-29485685606-072021 -01,PD,VAR AŽDIN	08.09.2021 08.09.2021	DRŽAVNI PRORAČUN REPUBLIKE HRVATSKE HR99 n/a	HR68 8168-72829359671-21238	846,35	
	1	HR1210010051863000160 NBHRHR2D	0142110402295751		
0142110402295752 PR,ZPN-29485685606-072021 -01,PD,VAR AŽDIN	08.09.2021 08.09.2021	DOPR. ZA MIROV. OSIG. ZA STAROST NA n/a	HR99 HR68 2283-72829359671-21238	282,12	
	1	HR7610010051700036001 NBHRHR2D	0142110402295752		
0142110402295753 PR,ZPN-29485685606-072021 -01,PD,VAR AŽDIN	08.09.2021 08.09.2021	POREZI PRIREZ NA DOHODAK n/a	HR99 HR68 1880-72829359671-21238	107,77	
	1	HR1010010051715812008 NBHRHR2D	0142110402295753		
0142110402295754 ZPN-07167933059-072021- 01,naknada z a prisilnu naplatu	08.09.2021 08.09.2021	NAKNADA TEMELJEM ŽAKONA O PROVEDBI n/a	HR99 HR05 337-72829359671-0821	400,00	
	1	HR7323400091510866085 PBZGHR2X	0142110402295754		
0142110402295769 PR,ZPN-07167933059-072021 -01,PD,VAR AŽDIN	08.09.2021 08.09.2021	KARLO PERUŠKO n/a	HR99 HR69 40002-72829359671-100	542,10	
	1	HR2623400093217808503 PBZGHR2X	0142110402295769		
0142110402303250 PR,ZPN-07167933059-072021 -01,PD,VAR AŽDIN	08.09.2021 08.09.2021	KARLO PERUŠKO n/a	HR99 HR69 40002-72829359671-100	4.000,00	
	1	HR2623400093217808503 PBZGHR2X	0142110402303250		
9042130402295457 PLAĆANJE PO OTVORENIM RAČUNIMA	08.09.2021 08.09.2021	KALU TRADE D.O.O. GRADA VUKOVARA 269 DZAGREB	HR99 HR00 0809		3.000,00
	0	HR9125000091101415865 HAABHR22	3513361982		
9042130402298042 PLAĆANJE PO OTVORENIM RAČUNIMA	08.09.2021 08.09.2021	KALU TRADE D.O.O. GRADA VUKOVARA 269 DZAGREB	HR99 HR00 08092		4.000,00
	0	HR9125000091101415865 HAABHR22	3513363613		
0142110402815578 PR,ZPN-07167933059-072021 -01,PD,VAR AŽDIN	16.09.2021 16.09.2021	KARLO PERUŠKO n/a	HR99 HR69 40002-72829359671-100	465,39	
	1	HR2623400093217808503 PBZGHR2X	0142110402815578		
0142110402815604 PR,ZPN-07167933059-072021 -01,PD,VAR AŽDIN	16.09.2021 16.09.2021	DRŽAVNI PRORAČUN REPUBLIKE HRVATSKE HR99 n/a	HR68 8168-72829359671-21238	534,81	
	1	HR1210010051883000160 NBHRHR2D	0142110402815604		
9042130402804383 PLAĆANJE PO OTVORENIM RAČUNIMA	16.09.2021 16.09.2021	KALU TRADE D.O.O. GRADA VUKOVARA 269 DZAGREB	HR99 HR00 1609		1.000,00
	0	HR9125000091101415865 HAABHR22	3513475054		
Ukupni promet					
Broj naloga, duguje:	5			5.000,00	
Broj naloga, potražuje:	1				5.000,00
Broj naloga, duguje:	7			7.000,00	
Broj naloga, potražuje:	2				7.000,00

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Račun Banke - IBAN: HR60 2500 0091 0000 0001 3 • OIB: 14036333877 • SWIFT/BIC: HAABHR22

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Broj naloga, duguje:	2	1.000,00	
Broj naloga, poltražuje:	1		1.000,00

Novo stanje: 0,00 HRK

Rezervacija za kartične transakcije:	0,00 HRK
Rezervacija za naloge prisilne naplate:	0,00 HRK

*Najava plaćanja za: 01.10.2021

Broj naloga, duguje:	5	235,70
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*Nalozi navedeni u najavi plaćanja izvršavaju se u skladu s raspoloživim pokrićem na računu, a nalozi za čije izvršenje nema pokrića biti će prevalutirani na idući radni dan. Nalozi koji nisu izvršeni unutar vremenskog roka od 30 dana za nacionalni platni promet u kunama, odnosno 3 dana za međunarodni platni promet i nacionalni u stranoj valuti, biti će opozvani.

Način izvršenja: 00 - interno, 01 - NKS, 02 - HSVP, 04 - SWIFT, 05 - EURO NKS, 06 - Target2

Molimo Vas da eventualne reklamacije zbog pogrešnog odobrenja ili zaduženja dostavite pisanim putem najkasnije u roku od 3 dana od stavljanja izvotka na raspolaganje, odnosno u roku od 8 dana od otpreme ako je izvadak dostavljen poštom. U protivnom se smatra da izvadak nije osporen.

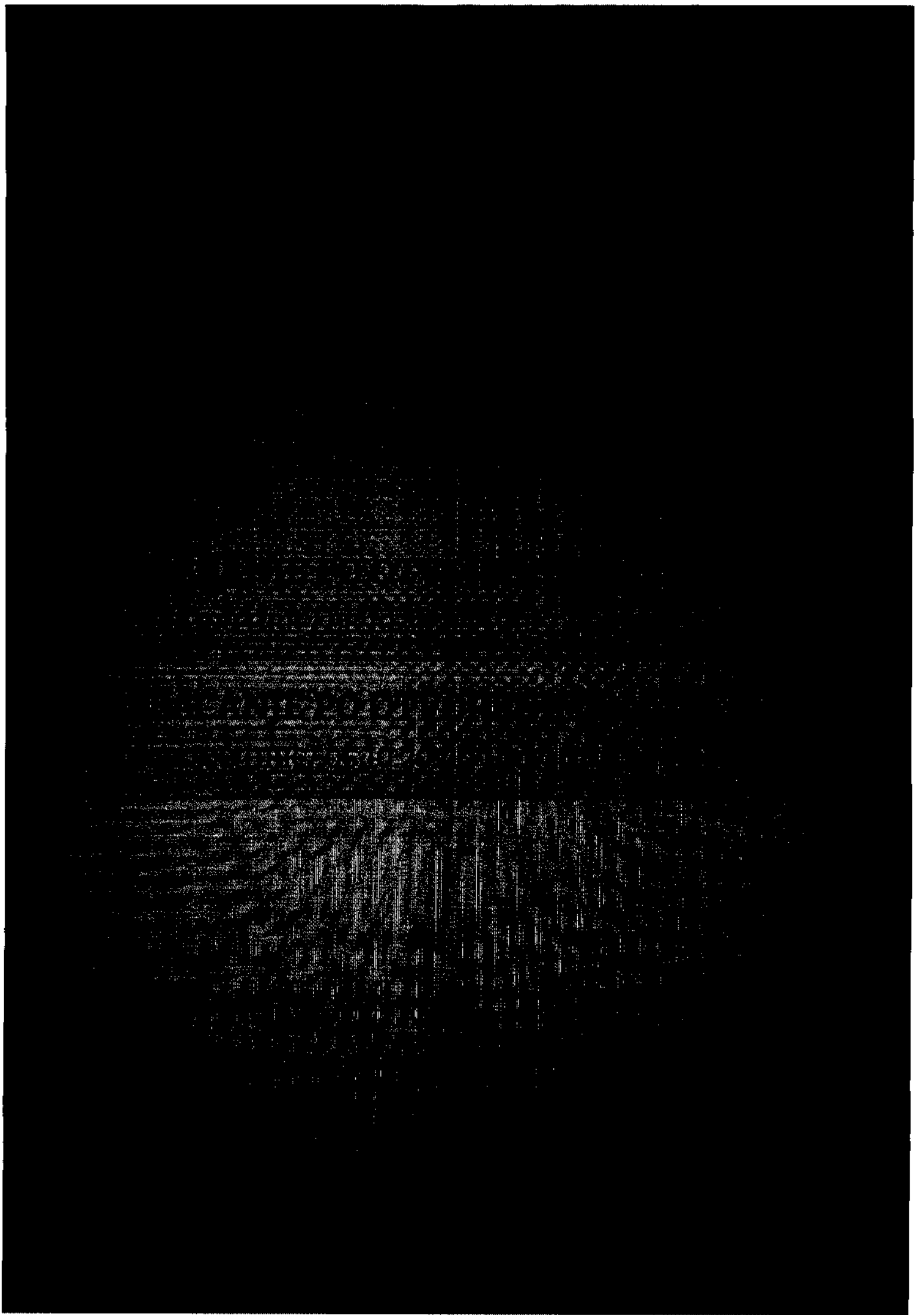
Ovaj izvadak je tiskan na elektroničkom računalu, te je punovaljan bez pečata i potpisa.

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Effect of a Self-Management Program on the Performance of a Student with Attention Deficit Hyperactivity Disorder

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Abstract: A self-management program was developed to help a student with attention deficit hyperactivity disorder (ADHD) improve his performance on a reading task. The program was based on the principles of self-management and was designed to be used by the student independently. The program was evaluated in a single-subject design. The results showed that the program had a positive effect on the student's performance on the reading task.

Keywords: self-management, attention deficit hyperactivity disorder, reading performance, single-subject design

Attention deficit hyperactivity disorder (ADHD) is a common childhood disorder characterized by inattention, hyperactivity, and impulsivity. It is often associated with academic difficulties, particularly in reading and writing.

One of the most effective treatments for ADHD is behavior modification. This approach involves the use of positive reinforcement to increase desired behaviors and decrease undesired behaviors. Self-management is a form of behavior modification that involves the individual setting and monitoring their own behavior.

Self-management programs have been shown to be effective in helping individuals with ADHD improve their academic performance. These programs typically involve the use of self-monitoring, self-reinforcement, and self-evaluation.

The purpose of this study was to evaluate the effectiveness of a self-management program designed to help a student with ADHD improve his performance on a reading task. The program was based on the principles of self-management and was designed to be used by the student independently.

The study was conducted in a single-subject design. The student's performance on the reading task was measured during a baseline phase and then during the self-management program. The results showed that the program had a positive effect on the student's performance.

The program consisted of several components. First, the student was taught to identify and monitor his own behavior. This was done by having the student keep a record of the number of words he read correctly each day. Second, the student was taught to use self-reinforcement. This was done by having the student give himself a reward (e.g., a sticker) for each day that he read a certain number of words correctly.

Third, the student was taught to use self-evaluation. This was done by having the student compare his performance on the reading task to his performance on the previous day. If the student's performance improved, he was given a reward. If his performance decreased, he was given a punishment (e.g., a loss of a reward).

The results of the study showed that the student's performance on the reading task improved significantly during the self-management program. This improvement was maintained during a follow-up phase. The results suggest that self-management programs can be effective in helping students with ADHD improve their academic performance.

The study has several limitations. First, the sample size was small. Second, the study was conducted in a single-subject design, which limits the generalizability of the results. Third, the program was designed specifically for the student in this study, which may limit its applicability to other students.

Despite these limitations, the study provides valuable information about the effectiveness of self-management programs for students with ADHD. The results suggest that such programs can be used as a first-line treatment for academic difficulties in students with ADHD.

Further research is needed to evaluate the long-term effectiveness of self-management programs and to determine the best way to design such programs. This research will help to improve the lives of students with ADHD and their families.

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Received: March 10, 1997. **Accepted:** June 10, 1997.