2. Name and address of receiving party  International Business Machines Corporation New Orchard Road Armonk, New York 10504  Additional Names Attached?  Yes
2
Additional Names Attached?
Additional Hames Attached: I I I to I A I I
7 Yes X No  6. Total Number of applications and patents involved:
7. Total fee (37 CFR 3.41)\$ 40
Enclosed
X Charge to deposit account
8. Deposit account Number: 09-0461
(Attach duplicate copy of this page if paying by deposit account
THIS SPACE
regoing information is true and correct and any attached copy is a tru
^ ^
()
Signature Juny Colon Inpate
6 i = 7

PATENT REEL: 014632 FRAME: 0116

## Assignment

Tsukasa Takemura Whereas I.

Kanagawa-ken - Japan

have invented certain improvements in

Scheduling Method, Program Product For Use in Such Method, and Task Scheduling **Apparatus** 

and have executed a United States patent application therefor on Oct 10, 2003

And whereas, INTERNATIONAL BUSINESS MACHINES CORPORATION, a corporation of New York, having a place of business at Armonk, New York 10504, (hereinafter called IBM), desires to acquire the entire right, title and interest in the said application and invention, and to any United States and foreign patents to be obtained therefor;

Now therefore, for a valuable consideration, receipt whereof is hereby acknowledged, I the above named hereby sell, assign, and transfer to IBM, its successors and assigns, the entire right, title and interest in the said application and invention therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said United States application, and I request the Commissioner of Patents and Trademarks to issue any Letters Patent granted upon the invention set forth in said application to IBM, its successors and assigns; and I hereby agree that IBM may apply for foreign Letters Patent on said invention and I will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

SIGNED AND SEALED

**RECORDED: 10/22/2003** 

at: Yamato
on: Oct 10, 2003 Technica Talanta

assgn1.wpt 04-03-99

**PATENT** REEL: 014632 FRAME: 0117